

Report to Congressional Committees

March 2019

REAL ESTATE ASSESSMENT CENTER

HUD Should Improve Physical Inspection Process and Oversight of Inspectors

Highlights of GAO-19-254, a report to congressional committees

Why GAO Did This Study

Over 2 million low- and moderate-income households live in HUD-assisted (subsidized) or -insured multifamily housing. HUD's REAC uses contractors to inspect the physical condition of these properties to determine that they are decent, safe, sanitary, and in good repair. The 2017 Consolidated Appropriations Act, Joint Explanatory Statement, included a provision for GAO to review REAC's policies and processes.

This report discusses, among other things, (1) REAC's process for identifying physical deficiencies and (2) REAC's selection, training, and monitoring of contract inspectors and its own quality assurance inspectors. GAO reviewed HUD documents and data related to REAC's physical inspection process, use of contract and quality assurance inspectors, and enforcement processes. GAO also interviewed HUD officials and housing industry stakeholder groups and conducted discussion groups with contract and quality assurance inspectors.

What GAO Recommends

GAO makes 14 recommendations to HUD to improve REAC's physical inspection process and its selection, training, and monitoring of contract and quality assurance inspectors, among other things. HUD agreed with 11 recommendations, partially agreed with 2, and neither agreed nor disagreed with 1. GAO maintains that its recommendations should be fully addressed to improve the inspection process.

View GAO-19-254. For more information, contact Daniel Garcia-Diaz at (202) 512-8678 or garciadiazd@gao.gov.

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What GAO Found

The Department of Housing and Urban Development's (HUD) Real Estate Assessment Center's (REAC) standardized process to identify physical deficiencies at HUD multifamily properties (including public housing) has some weaknesses. For example, REAC has not conducted a comprehensive review of its inspection process since 2001, even though new risks to its process have emerged, such as property owners misrepresenting the conditions of their properties. A comprehensive review could help REAC identify risks and ensure it is meeting the goal of producing inspections that are reliable, replicable, and reasonable. In addition, REAC does not track its progress toward meeting its inspection schedule for certain properties, which could hinder HUD's ability to take enforcement actions. Finally, in the wake of concerns that inspections were not always identifying troubled properties, REAC and other HUD units, including the Office of Multifamily Housing, made eight recommendations in January 2017 to enhance the inspection process, but HUD had only approved three of these recommendations and had not implemented any of them as of December 2018.

REAC uses contractors to inspect properties; these contract inspectors are trained and overseen by quality assurance inspectors hired directly by REAC. However, REAC's processes to select, train, and monitor both contract inspectors and quality assurance inspectors have weaknesses.

- Selection. REAC does not verify the qualifications of contract inspector candidates before they are selected to begin training to become certified inspectors. Formal processes to verify qualifications may help REAC identify unqualified candidates before they begin training and avoid expending resources on training these candidates.
- Training. REAC lacks formal mechanisms to assess the effectiveness of its
 training program for contract and quality assurance inspectors. In addition,
 unlike other professional inspection organizations, REAC does not have
 continuing education requirements. Formal mechanisms to assess the
 effectiveness of its training program could help REAC ensure that its
 program supports the development needs of inspectors. Further, requiring
 continuing education could help REAC ensure that inspectors are current on
 any changes in REAC's policies or industry standards.
- Monitoring. REAC has not met management targets for the number and timeliness of its inspection oversight reviews of contract inspectors. For example, REAC has not met its target of conducting three quality assurance reviews of poor-performing contractors per quarter. As a result, if deficiencies are not identified and recorded by contract inspectors, they may not be addressed in a timely manner. In addition, REAC's performance standards for its quality assurance inspectors have not been updated to reflect their broader job duties, such as conducting inspector oversight reviews and coaching and mentoring contract inspectors. Performance standards that are directly linked to these job duties would help ensure that inspectors are assessed on all of their key responsibilities.

Contents

Letter		1
	Background	4
	REAC's Inspection Process Has Some Weaknesses That May	
	Hinder Its Ability to Identify Physical Deficiencies	9
	REAC's Processes for Selecting, Training, and Developing	20
	Inspectors Have Weaknesses REAC's Processes for Monitoring and Evaluating Contract and	29
	Quality Assurance Inspectors Have Weaknesses	38
	HUD's Key Rental Programs Rely on REAC Physical Inspection	
	Scores as Part of Their Monitoring and Enforcement Processes	50
	Conclusions	65
	Recommendations for Executive Action	67
	Agency Comments and Our Evaluation	69
Appendix I	Objectives, Scope, and Methodology	72
Appendix II	Number of Multifamily Housing Inspections and Percentage of Inspections in Selected Score Ranges, Fiscal Years 2013–2017	78
Appendix III	Number of Public Housing Inspections and Percentage and Number	
, pponaix iii	of Inspections in Selected Score Ranges, Fiscal Years 2013–2017	80
Appendix IV	Recommendations to the Real Estate Assessment Center from the	
	Rapid Response and Resolution Team	83
Appendix V	Comments from the Department of Housing and Urban	
	Development	85
Appendix VI	GAO Contact and Staff Acknowledgments	91

Tables		
	Table 1: Number of Inspections and Median Inspection Scores for Multifamily and Public Housing Properties, Fiscal Years	17
	2013–2017 Table 2: Percentage of Real Estate Assessment Center Inspections with One or More Exigent Health and Safety	17
	Deficiencies, by Property Type, Fiscal Years 2013–2017 Table 3: Real Estate Assessment Center Inspections with	29
	Collaborative Quality Assurance Reviews, Fiscal Years 2013–2017	38
	Table 4: Public Housing Assessment System Performance Designation System Table 5: Public Housing Assessment System Performance	53
	Table 5: Public Housing Assessment System Performance Designations, Fiscal Years 2013–2017 Table 6: Multifamily Housing Actions for Properties Scoring below	54
	60 on a Real Estate Assessment Center (REAC) Inspection, Fiscal Years 2016 and 2017	61
	Table 7: Real Estate Assessment Center (REAC) Inspections of Multifamily Properties, by State and Inspection Score	78
	Range, Fiscal Years 2013–2017 Table 8: Real Estate Assessment Center (REAC) Inspections of Public Housing Properties, by State and Inspection Score	
	Range, Fiscal Years 2013–2017 Table 9: Number of Real Estate Assessment Center (REAC) Public Housing Inspections, by State and Inspection	80
	Score Range, Fiscal Years 2013–2017	81
Figures		
	Figure 1: Real Estate Assessment Center (REAC) Contract Inspector Conducting a Physical Inspection Figure 2: Example of Use of Inspection Software for Real Estate	10
	Assessment Center (REAC) Contract Inspector Recording and Classifying a Deficiency	12
	Figure 3: Non-Industry-Standard Repair to an Electrical Panel Identified During a Real Estate Assessment Center	
	Physical Inspection Figure 4: Ratings for Collaborative Quality Assurance Reviews,	16
	Fiscal Years 2013–2017 Figure 5: Average Number of Collaborative Quality Assurance Reviews per Active Contract Inspector, Fiscal Years	40
	2013–2017	42

Figure 6: Average Days Elapsed Between Original Inspection and	
Quality Control Inspection, Second Quarter Fiscal Year	
2017 through Third Quarter Fiscal Year 2018	43
Figure 7: Administrative Enforcement Actions against Contract	
Inspectors, Fiscal Years 2013–2017	46
Figure 8: Public Housing Assessment System Process	52
Figure 9: Office of Public and Indian Housing's Risk Assessment	
Process and Its Use of the REAC Inspection Score	58

Abbreviations

A O L II	American Osciety of Henry Income stone
ASHI	American Society of Home Inspectors
CQA	collaborative quality assurance
HUD	Department of Housing and Urban Development
IDIQ	Indefinite Delivery/Indefinite Quantity
InterNACHI	International Association of Certified Home
	Inspectors
Multifamily Housing	Office of Multifamily Housing
OIG	Office of Inspector General

PASS Physical Assessment Subsystem

PHA public housing agency

PIH Office of Public and Indian Housing

QCI quality control inspection

REAC Real Estate Assessment Center

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March 21, 2019

The Honorable Susan Collins
Chairman
The Honorable Jack Reed
Ranking Member
Subcommittee on Transportation, Housing and Urban Development and
Related Agencies
Committee on Appropriations
United States Senate

The Honorable David Price
Chairman
The Honorable Mario Diaz-Balart
Ranking Member
Subcommittee on Transportation, Housing and Urban Development and
Related Agencies
Committee on Appropriations
House of Representatives

Over 2 million low- and moderate-income households lived in multifamily or public housing properties that receive assistance from the Department of Housing and Urban Development (HUD) as of 2018.¹ HUD is responsible for ensuring that these properties are decent, safe, sanitary, and in good repair.² HUD's Real Estate Assessment Center (REAC) is responsible for conducting physical inspections of multifamily and public housing properties and assigning them an inspection score from 0 to 100. However, despite longstanding processes to inspect properties and take action against owners who do not address physical deficiencies, HUD continues to find some properties that are in poor physical condition and have life-threatening health and safety issues. Additionally, Congress and the media have raised concerns about properties that may have received

¹Throughout this report, we use "multifamily properties" to refer to multifamily properties that either receive rental subsidies from HUD's project-based Section 8 rental assistance or other similar programs, have mortgages that are insured or held by HUD, or both. Assistance under HUD's project-based Section 8 program is tied to specific units rented to eligible low-income families. Public housing properties are built and operated with federal funds and managed by local housing agencies.

²HUD's physical condition standards require all HUD housing to be decent, safe, and sanitary. See *generally* 42 U.S.C. §§ 1437a, 1437d, 1437f and 1437z-1.

inspection scores not consistent with their physical condition. For example, in 2015, Eureka Gardens, a multifamily housing complex in Jacksonville, Florida, received a passing score of 85 on its REAC inspection but was later found to have physical deficiencies consistent with a lower score.³

More recently, in 2018 a HUD Inspector General report found that REAC's inspection processes and controls had weaknesses. For example, the Inspector General found that REAC did not always ensure that contract inspectors met program requirements prior to conducting inspections. The Inspector General made six recommendations to the Deputy Assistant Secretary for REAC, which included (1) developing and implementing written policies and procedures to help ensure that inspectors meet program requirements (e.g., conducting a minimum of 250 inspections and having appropriate liability insurance) and (2) establishing and implementing written processes and procedures to verify the accuracy of the unit numbers sampled and entered for inspection by the inspector. As of December 2018, REAC had proposed actions to address these recommendations, and these actions were under review by HUD management.

The 2017 Consolidated Appropriations Act, Joint Explanatory Statement, Division K, includes a provision for us to report on REAC. This report examines (1) REAC's process for identifying physical deficiencies; (2) REAC's processes for selecting, training, and developing contract and quality assurance inspectors; (3) REAC's processes for monitoring contract and quality assurance inspectors; and (4) HUD's monitoring and enforcement processes for addressing physical deficiencies and how REAC's information is used to support these processes.

To address the first objective, we reviewed REAC's policies and procedures for its physical inspection process, including how REAC identifies physical deficiencies and assigns inspection scores. We compared REAC's management of its inspection process against federal

³According to a REAC official, the Eureka Gardens score in 2015 was found to be inaccurate because the contract inspector had only inspected one of the two properties associated with Eureka Gardens (the better of the two properties).

⁴Department of Housing and Urban Development, Office of Inspector General, *REAC Could Improve Its Inspections Processes and Controls*, 2018-FW-0003 (Washington, D.C.: Aug. 31, 2018).

internal control standards.⁵ We also analyzed REAC's Record and Process Inspection Data for information on the number of inspections conducted from fiscal years 2013 through 2017, trends in the inspection scores over this period, and timing of inspections for multifamily properties, among other items. To assess the reliability of the inspection data, we met with REAC staff to learn how their data were structured and reviewed relevant documentation. We also compared our statistics on the number of inspections per year with comparable statistics developed by REAC to verify that we were using the correct fields in the inspection data. In cases where we had differences, we met with REAC staff to obtain explanations for these differences and revised our analysis where appropriate. Based on our overall assessment of the REAC data we used, we found them to be sufficiently reliable for analyzing the number and timing of inspections and trends in scoring.

To address the second and third objectives, we reviewed REAC's policies and procedures on selecting, training, developing, and monitoring contract and quality assurance inspectors. We compared these policies and procedures against federal internal control standards, key principles in strategic workforce planning, and key practices in training and development and performance management. For the third objective, we also analyzed REAC data on the number and timing of its quality assurance reviews and disciplinary actions for contract inspectors. To assess the reliability of these data, we interviewed REAC staff about how they collected data and helped ensure data integrity and reviewed relevant documentation. In addition, we conducted reasonableness checks on the data to identify any missing or erroneous figures. We determined that the data were sufficiently reliable for analyzing the number and timing of quality assurance reviews and disciplinary actions.

For our first three objectives, we interviewed REAC staff to understand the inspection process and the procedures for selecting, training, developing, and monitoring contract and quality assurance inspectors.

⁵GAO, Standards for Internal Control in the Federal Government, GAO-14-704G (Washington, D.C.: September 2014).

⁶See GAO-14-704G; GAO, Human Capital: Key Principles for Effective Strategic Workforce Planning, GAO-04-39 (Washington, D.C.: December 2003); Human Capital: A Guide for Assessing Strategic Training and Development Efforts for the Federal Government, GAO-04-546G (Washington, D.C.: March 2004); and Results-Oriented Cultures: Creating a Clear Linkage between Individual Performance and Organizational Success, GAO-03-488 (Washington, D.C.: March 2003).

We also held one discussion group with contract inspectors and three discussion groups with REAC quality assurance staff—inspectors and supervisors—to obtain their perspectives on REAC's inspection process and the selecting, training, and monitoring of contract and quality assurance inspectors. For the discussion group with contract inspectors, we invited all of the inspectors who were attending a conference at REAC's headquarters in Washington, D.C., and for the discussion groups with REAC's quality assurance staff, we reached out to all quality assurance staff and coordinated with REAC to arrange specific meeting times to maximize the number of participants. Additionally, we interviewed representatives from two home inspection associations and four housing advocacy organizations to obtain their views on REAC's physical inspection process and use of contract and quality assurance inspectors.

To address our fourth objective, we reviewed HUD documentation and relevant laws related to monitoring and enforcement processes for the physical condition of public housing and multifamily properties. We compared HUD's current processes against relevant laws and guidance. We reviewed data related to monitoring processes and enforcement actions for properties administered by HUD's Office of Public and Indian Housing (PIH) and Office of Multifamily Housing (Multifamily Housing). Additionally, we interviewed HUD staff about their processes to monitor and enforce HUD's physical condition standards of properties. We also selected four PIH field offices and two Multifamily Housing field offices based on low inspection scores to understand their role in monitoring the physical condition of public housing agencies (PHA) and properties. Appendix I contains a more detailed description of our objectives, scope, and methodology.

We conducted this performance audit from July 2017 to March 2019 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Background

HUD created REAC in 1997 to obtain consistent information on, among other things, the physical condition of its public and multifamily properties. REAC generally inspects properties every 1 to 3 years, using a risk-based schedule (discussed in detail below). REAC developed a standardized protocol to inspect properties, referred to as the Uniform Physical

Condition Standards. As part of the protocol, REAC also inspects properties to identify health and safety deficiencies, including exigent health and safety deficiencies, which are life-threatening and require immediate action or remedy (such as exposed electrical wires or blocked access to windows or doors in case of a fire). 7 REAC's data system automatically generates an overall inspection score for the property from 0 to 100 based on the information an inspector records. At the end of each day of an inspection, an inspector is required to inform a property manager or other representative if the inspection identified exigent health and safety issues. Before releasing the inspection score, REAC reviews the inspection through a quality assurance process to ensure it is accurate. Following verification of the inspection score, REAC releases an inspection report to the property owner or PHA and the relevant HUD program office. The inspection report contains the overall inspection score, as well as more detailed information on physical deficiencies identified during the inspection.

REAC primarily uses contractors—who are trained and certified in REAC's Uniform Physical Condition Standards protocol—to conduct inspections of multifamily and public housing properties. In addition to these contract inspectors, REAC uses quality assurance inspectors, who are HUD employees, to oversee and monitor contract inspectors, as well as to ensure that REAC provides accurate and reliable inspections. Both contract and quality assurance inspectors complete several phases of training on the inspection protocol, including online, classroom, and field-based training.

To procure inspections of HUD-assisted properties, REAC primarily uses an auction process to award contracts either to eligible contract inspectors or to companies that employ contract inspectors. This process, called a reverse auction program, occurs at least once a quarter. Contract inspectors or companies bid to inspect properties across the United States and its territories in a web-based auction. At the close of

⁷REAC also inspects for mold and bedbugs and checks for certifications on lead-based paint inspections.

⁸Contractors are eligible to bid on inspections if they have liability insurance, are registered to access HUD's inspection data system, and are eligible to receive a federal contract, among other requirements.

⁹For a review of federal agencies' use of reverse auctions, see GAO, *Reverse Auctions: Additional Guidance Could Help Increase Benefits and Reduce Fees*, GAO-18-446 (Washington, D.C.: July 18, 2018).

the auction, REAC awards the inspection to whoever bids the lowest price and is eligible to conduct inspections. The contract inspector then schedules and performs the property inspections in accordance with Uniform Physical Condition Standards protocol. According to REAC officials, this process is designed to increase cost savings and small business participation.

REAC Roles and Responsibilities

REAC is situated within PIH. Several departments within REAC are involved in facilitating the physical inspection process:

- Physical Assessment Subsystem (PASS): PASS has three primary divisions that are responsible for different aspects of the inspection process. The PASS Physical Inspection Operations division coordinates the procurement of inspections. The PASS Quality Assurance division evaluates and monitors REAC's inspection program to ensure reliable, replicable, and reasonable inspections; trains contract and quality assurance inspectors; and provides technical assistance to HUD-assisted properties and other relevant stakeholders. The PASS Inspector Administration division monitors the performance of inspectors and takes administrative actions, such as decertifying inspectors who do not meet REAC's standards for inspectors.
- Research and Development: REAC's Research and Development division produces data analysis and statistical reports on REAC's information products (e.g., physical inspection reports and Public Housing Assessment System scores) and assesses these products to ensure they are accurate and valid.

REAC is also responsible for evaluating additional conditions, beyond physical conditions, of multifamily and public housing properties. Specifically, REAC evaluates the financial conditions of multifamily properties and assesses the financial and management performance of public housing properties. This performance assessment is conducted through the Public Housing Assessment System. REAC uses several data systems to collect, score, and report on the financial and management conditions of public housing properties, along with evaluating the utilization of property modernization and development funds (capital funds). We describe this process in more detail later in the report.

HUD Offices Involved in Monitoring and Enforcement of Physical Condition Standards

HUD's PIH, Multifamily Housing, and Departmental Enforcement Center are responsible for ensuring that the owners of REAC-inspected properties (including PHAs) correct the identified physical deficiencies.

PIH: This office helps low-income families by providing rental assistance through three programs; our review focuses on physical inspections of the public housing program. ¹⁰ In 2018, HUD's public housing program provided low-rent housing units to over 1 million eligible households. Public housing consists of reduced-rent developments owned and operated by local PHAs and subsidized by the federal government. About 3,300 PHAs own and manage public housing properties. These properties can include high-rise and low-rise buildings and scattered single-family properties, or they can be part of mixed-income housing developments, and they can range in size from fewer than 100 units to more than 30,000 units. PHAs typically have an executive director to manage their operations, as well as a governing board—called a Board of Commissioners—to approve policy, clarify goals, and ensure compliance with federal regulations. PHAs have contracts, called Annual Contributions Contracts, with the federal government. Under the terms of their contracts. PHAs agree to administer their properties according to federal regulations, in exchange for federal funding in the form of operating and capital grants. PIH is organized into six geographic networks, each with several field offices.

Multifamily Housing: This office manages HUD's portfolio of multifamily properties and provides rental assistance through several programs, including Section 8 project-based rental assistance, in which HUD contracts with private property owners to rent housing units to eligible low-income tenants for an income-based rent. Multifamily Housing also oversees the Federal Housing Administration's multifamily mortgage insurance on loan originations and administers supportive housing for the elderly and programs for persons with disabilities. Collectively, the properties that Multifamily Housing oversees provided affordable rental housing to more than 1.2 million low-income households in 2017. Property owners or management agents of multifamily properties sign business agreements with HUD. Under these agreements, owners or

¹⁰PIH also provides rental assistance through the Housing Choice Voucher program, which provides tenant-based rental assistance that eligible individuals and families can use to rent houses or apartments in the private housing market, and through Native American programs, which provide block grants and loan guarantees to tribal entities for housing development and assistance.

agents agree to administer their properties according to federal rules and regulations, and in exchange, among other benefits, they receive federal assistance through mortgage insurance or housing assistance payments. Multifamily Housing has 12 field offices across five geographic regions.

Departmental Enforcement Center: The Departmental Enforcement Center is located within HUD's Office of General Counsel and works with several of HUD's program offices, including PIH and Multifamily Housing, to ensure that program funds are used according to federal regulations. These program offices make referrals for the Departmental Enforcement Center to review the financial and other conditions of properties receiving rental assistance from HUD. Based on these reviews, the Departmental Enforcement Center can take various enforcement actions, such as imposing administrative sanctions to bar individuals from participating in HUD programs or civil money penalties for violations.¹¹

Inspection Frequency

REAC conducts inspections on multifamily and public housing properties using a risk-based schedule defined in federal regulations. According to our analysis of REAC inspection data, REAC conducted 44,486 inspections of multifamily properties and 15,156 inspections of public housing developments from fiscal years 2013 through 2017. For multifamily properties, REAC inspects properties every 1 to 3 years. Generally, properties that receive an inspection score below 80 are inspected within 1 year of the previous inspection; between 80 to 89 within 2 years; and 90 to 100 every 3 years.

The inspection frequency for public housing developments varies depending on the overall size of the PHA (that is, the number of units and properties that they manage), an individual housing development's inspection score, and the PHA's overall performance on the Public Housing Assessment System. For PHAs with 250 housing units or more, REAC inspects developments every 1 to 3 years, using the same risk-

¹¹See GAO, Department of Housing and Urban Development: Better Guidance and Performance Measures Would Help Strengthen Enforcement Efforts, GAO-19-38 (Washington, D.C.: Oct. 30, 2018).

¹²Multifamily properties that are new to HUD and receive some form of rental assistance, such as Section 8 subsidies, have their first inspection 2 years after they have finalized the housing assistance program contract with HUD. Multifamily properties that have new or refinanced mortgages that are insured or held by HUD have their first inspection 2 years after the mortgage is finalized.

based thresholds as Multifamily Housing. For small PHAs with fewer than 250 units, their score on the Public Housing Assessment System determines the inspection frequency, with higher scores associated with less frequent inspections. However, all developments—regardless of the number of units—that receive an overall performance assessment score (as part of the Public Housing Assessment System) of less than 60 out of 100 are designated to have a physical inspection every year.

REAC's Inspection Process Has Some Weaknesses That May Hinder Its Ability to Identify Physical Deficiencies

REAC Has a Standardized Inspection Process for Identifying Physical Deficiencies at HUD-Assisted Properties

REAC's Uniform Physical Condition Standards inspection protocol is designed to help provide assurance that physical deficiencies will be identified at HUD-assisted properties. Under the protocol, contract inspectors inspect five areas of a property using a handheld data collection device to help identify and record deficiencies (see fig. 1).¹³

¹³The five inspectable areas are the site (e.g., fences, parking lots), building exterior (e.g., foundation, roof), building systems (e.g., electrical system, heating and ventilation systems), dwelling units, and common areas (e.g., garage, stairs). The protocol is also used to identify health and safety deficiencies, including exigent health and safety deficiencies, which are life threatening and require immediate action or remedy. A particular deficiency can be included in more than one of these five major inspectable areas.

Figure 1: Real Estate Assessment Center (REAC) Contract Inspector Conducting a Physical Inspection REAC contract inspector Inspector arrives at property Inspector meets with property Inspector visually verifies representative to verify or receives inspection that will be inspected. building information and assignment and downloads update property profile in the inspection software property information onto handheld device and review generates sample of units handheld data collection certifications for items such and buildings to inspect. as lead-based paint. device. Inspector uploads inspection Inspector confirms the inspection Inspector, accompanied by property to REAC's information data and, if needed, completes representative, inspects the five areas Notifications of Exigent Health of a property (site, building exteriors, system using handheld and Safety Hazards Observed building systems, common areas, and device. and provides a copy to the units) using the handheld device. property representative. Inspection saved in REAC's Records and Process Inspection Data.

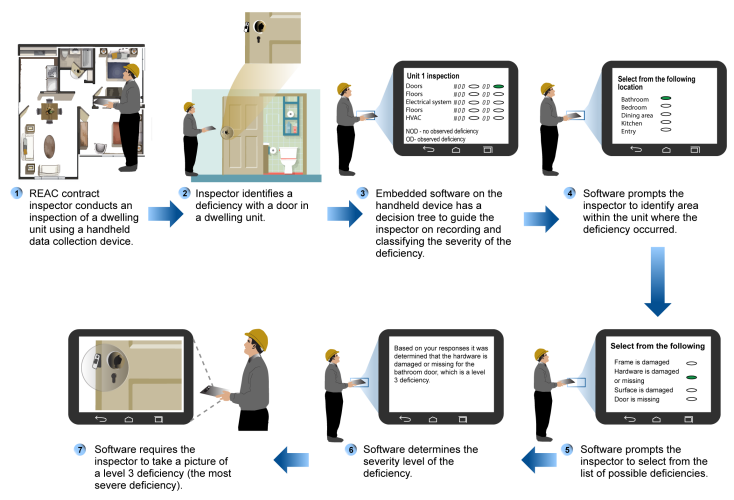
Source: GAO analysis of Real Estate Assessment Center information. | GAO-19-254

The devices have embedded software that provides step-by-step instructions on conducting the inspection. The software helps to ensure consistency between inspectors and consistency with the protocol, according to REAC staff. The software includes a decision-tree model to guide the inspectors on recording and classifying the severity of

deficiencies they identify. For example, if an inspector identifies a deficiency with a door in a dwelling unit, the software will ask the inspector to identify which door has the deficiency and the nature of the deficiency (e.g., door lock does not work). The software then assigns a severity level to the deficiency and, if it is severe enough, requires the inspector to take a photo (see fig. 2).¹⁴

¹⁴Severity refers to one of three levels that reflect the extent of damage associated with a deficiency. Level three is the most severe and requires the inspector to photograph the deficiency.

Figure 2: Example of Use of Inspection Software for Real Estate Assessment Center (REAC) Contract Inspector Recording and Classifying a Deficiency



Source: GAO analysis of Real Estate Assessment Center information. | GAO-19-254

REAC has a number of quality assurance processes intended to ensure that contract inspectors identify deficiencies and conduct quality inspections:

 Collaborative quality assurance (CQA) review. In CQA reviews, REAC quality assurance inspectors observe contract inspectors to help ensure their inspections are accurate and consistent with protocol. REAC uses CQA reviews to coach contract inspectors to help improve their performance.

- Post-inspection review process. Completed inspections receive two levels of review by REAC quality assurance staff, who use software that compares certain aspects of the current and previous inspections—such as inspection scores, property profiles (for example, number of units), site measurements, and time taken to complete the inspection—and highlights large variances.
- Quality control inspection (QCI). If REAC reviewers find large variances in current and previous inspection scores and other aspects, they may reject the inspection and schedule a QCI. The QCI is a review of a previously inspected property to evaluate an inspector's performance and identify potential weaknesses in the quality of the inspection. This review process requires a REAC quality assurance inspector to conduct a second inspection of the same property, including selecting the same sample of buildings and units of the original inspection. Once the QCI is completed, REAC's reviewers, in collaboration with REAC's Research and Development division, identify any deficiencies missed and determine whether the contract inspector was complying with REAC's physical inspection standards.

Property owners may appeal deficiencies REAC has identified during the physical inspection. For example, an owner might appeal a deficiency resulting from a window air conditioner blocking egress by providing evidence that this is permitted by local building code. If the appeal is successful, REAC removes the deficiency and the inspection software updates the score.

Contract inspectors, REAC quality assurance inspectors, and representatives of property owner associations with whom we spoke had mixed views on REAC's inspection process. Participants in three of the five discussion groups we held with contract and quality assurance inspectors said that the inspection process provides a comprehensive review of a property and that the inspection software helps promote consistency in inspections. Likewise, representatives from one property owner association we met with said that the inspection process was more standardized and less subjective than in the past. Representatives from another association said that the inspection process effectively identified deficiencies. However, participants in three of the same five discussion groups with contract and quality assurance inspectors noted inconsistent application of protocols and standards, noting that some cases were unclear and required judgment in identifying deficiencies.

REAC's inspection process has features similar to those of home inspection organizations such as the American Society of Home Inspectors (ASHI) and the International Association of Certified Home Inspectors (InterNACHI). ¹⁵ For example, ASHI and InterNACHI have developed standards of practice that guide their inspectors on conducting inspections, similar to the role of REAC's Uniform Physical Condition Standards inspection protocol. In addition, ASHI and InterNACHI require their inspectors to inspect the same five areas of a property that REAC does. Finally, ASHI and InterNACHI have codes of conduct that specify what constitutes ethical conduct for their inspectors; similarly, REAC has developed business rules that define ethical conduct for contract inspectors.

REAC has made two major changes to the inspection process over the past 6 years. First, in 2012, REAC updated its inspection software to include the decision-tree model previously discussed and established a point-loss cap to limit the amount by which a single deficiency in an inspectable area could reduce the overall property score. ¹⁶ For example, if an inspector found numerous tripping hazards within the same inspectable area, the inspector would record all instances of this hazard, but the software would only deduct from the inspection score once rather than multiple times, according to REAC staff. ¹⁷

Second, in 2017, REAC updated its compilation bulletin to address concerns that property owners were making cheap, non-industry-standard repairs to disguise deficiencies during a REAC physical inspection.¹⁸ REAC now requires its inspectors to determine if deficiencies have been

¹⁵ASHI is a not-for-profit professional association of home inspectors. InterNACHI is an international organization of residential and commercial property inspectors.

¹⁶Public Housing Assessment System (PHAS): Physical Condition Scoring Notice and Revised Dictionary of Deficiency Definitions, 77 Fed. Reg. 47708 (Aug. 9, 2012). This notice also made changes to the definitions of deficiencies and to the software that is used during the inspection process.

¹⁷According to REAC staff, if a property owner successfully appealed one of these tripping hazards but the other tripping hazards remained, the inspection score would not change.

¹⁸The compilation bulletin is the guidance document for inspectors. It provides answers to some of the most common questions received from inspectors in the field and clarifies certain areas of the inspection process to further ensure that physical inspections are objective and conducted in accordance with the Uniform Physical Condition Standards protocol.

corrected consistent with industry standards.¹⁹ For example, property owners cannot use materials such as asphalt, caulking, spray foam, or screws to cover or fill a crack or opening in an electrical panel because that repair would not be consistent with industry standards (see fig. 3).

¹⁹The compilation bulletin now states that all repairs to address Uniform Physical Condition Standards deficiencies in preparation for a REAC inspection shall be made in a good and workmanlike manner with materials that are suitable for the purpose and free from defects. According to the bulletin, the phrase "good and workmanlike manner" means ensuring that the component, as repaired, performs its intended function or purpose and that the repair is completed in a manner reasonably compatible with the design and quality of the original and adjoining decorative materials.

Source: Real Estate Assessment Center, J. GAO-19-254

Figure 3: Non-Industry-Standard Repair to an Electrical Panel Identified During a Real Estate Assessment Center Physical Inspection

Source: Real Estate Assessment Center. | GAO-19-254

Note: According to Real Estate Assessment Center staff, this photo, which shows asphalt used to cover an opening in the electrical panel, was taken on September 13, 2016, and recorded as a non-industry-standard repair.

As shown in table 1, from fiscal years 2013 through 2017, the median inspection scores for multifamily and public housing properties were in the mid- to high-80s, with scores trending downward toward the end of that time frame. (See apps. II and III for additional data on REAC scores.)

Table 1: Number of Inspections and Median Inspection Scores for Multifamily and Public Housing Properties, Fiscal Years 2013–2017

	Multifamily properties		Public housing properties	
Fiscal year	Number of inspections	Median score ^a	Number of inspections	Median score ^a
2013	3,908	89	1,770	85
2014	10,709	89	3,293	87
2015	11,387	90	4,471	88
2016	10,343	87	2,733	83
2017	8,139	85	2,889	81

Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Note: This table presents inspection information for multifamily properties managed by the Department of Housing and Urban Development's (HUD) Office of Multifamily Housing and public housing properties overseen by HUD's Office of Public and Indian Housing. The Real Estate Assessment Center (REAC) used a different version of its inspection software for inspections conducted in October through December 2012, and these inspections are excluded from this analysis, according to REAC staff. REAC officials told us that they conducted fewer inspections in fiscal year 2017 because they used a new vendor to auction inspections and they did not obtain funding approval to hold several auctions.

^aThe median scores do not include the sampling errors associated with these scores. We discuss this issue later in the report.

However, a small percentage of multifamily properties scored below 60, which for multifamily properties is defined as a failure and triggers enforcement actions that Multifamily Housing or the Departmental Enforcement Center can take to require the correction of physical deficiencies. Of 27,486 multifamily properties that were inspected during fiscal years 2013 through 2017, 1,760 properties (6 percent) failed at least one inspection, and 272 properties (1 percent of the total) failed two or more inspections. Staff in Multifamily Housing field offices said multiple failed inspections are a sign of serious owner noncompliance, such as an owner who plans to sell and thus lacks motivation to make needed repairs. Multifamily Housing staff said that they take enforcement action in these cases.

A higher percentage of public housing properties scored below 60 during this same period.²⁰ Of the 7,699 public housing properties that were inspected during this period, 887 (11 percent) scored below 60 for at least one inspection, and 291 (4 percent) scored below 60 for two or more inspections.

²⁰For public housing properties, the REAC physical inspection score is one of four elements used by PIH to determine what actions to take against public housing agencies.

REAC Has Not Conducted a Comprehensive Review of Its Inspection Process since 2001

REAC has not conducted a comprehensive review of its inspection process since 2001, even though new risks to its process have emerged since then. A concern of REAC staff is that some property owners have taken advantage of the scoring system and others have misrepresented the conditions of their properties. Specifically, because more points are deducted for deficiencies on the property site than for deficiencies in a dwelling unit, some property owners prioritize site repairs over unit repairs. Additionally, some property owners attempt to cover up, rather than address, deficiencies—such as by using mulch on a building exterior to hide erosion. REAC staff have also raised concerns about property owners employing current or former REAC contract inspectors to help prepare for an inspection, sometimes by guiding owners to repair just enough to pass inspection rather than comprehensively addressing deficiencies.²¹ REAC also continues to find that some contract inspectors are conducting inspections that do not meet REAC's quality standards (discussed later in the report).

Property owner associations we met with also raised concerns about the fairness of the inspection process. Specifically, representatives of two property owner associations said that REAC's inspection process penalizes properties for items that do not affect the livability of a unit (e.g., property receives severe deficiency for chips on exterior bricks even though the dwelling units are in good condition). Representatives from one property owner association said that some properties' scores have fluctuated even though the condition of the property has not changed. HUD's Office of Inspector General (OIG) also identified some weaknesses in the inspection process. Specifically, the OIG found that REAC did not verify the accuracy of sampled units for public housing agencies. ²²

²¹REAC's Inspector Administration business rules state that a REAC contract inspector cannot attend an inspection, or participate in an inspection in any capacity, that is being conducted by another REAC contract inspector while providing independent consulting services of any kind on behalf of the property owner or representative.

²²The HUD OIG recommended that REAC establish and implement written processes and procedures to verify the accuracy of the unit numbers sampled and entered for inspection by the inspector, which could include requiring (1) inspectors to upload a picture of the rent roll to the data collection device, (2) PHAs to maintain a copy of the rent roll used, and (3) inspectors and PHAs to sign a certification stating that the units were inspected in accordance with the sample generated by the data collection device. See Department of Housing and Urban Development Office of Inspector General, 2018-FW-0003.

Further, REAC fundamentally changed the entities that conduct inspections. In 1998, REAC employed a few large inspection companies to conduct the inspections. However, in 2005, REAC introduced the reverse auction program and opened up the inspection process to a larger number of small businesses, which resulted in a change in the composition of inspectors conducting the inspections.

One of the subgoals of REAC's strategic plan for 2011–2015 was for REAC to produce inspections of HUD-assisted properties that are reliable, replicable, and reasonable.²³ To meet this subgoal, the plan states that REAC should assess its inspection process and apply lessons learned over the last 10 years in order to improve the process. The plan also states that REAC should conduct independent, internal audits and reviews of the inspection process to identify strengths and weaknesses and develop recommendations for improvement. Further, federal internal control standards state that management should implement control activities through policies, such as by periodically reviewing policies, procedures, and related control activities for continued relevance and effectiveness in achieving the entity's objectives or addressing related risks.²⁴

REAC officials stated that they understand the importance of conducting a comprehensive review of the inspection process similar to what they did in 2001 but that they have focused their staff and resources on other priorities—for example, upgrading their technology and quality assurance processes, hiring and training quality assurance inspectors, and conducting targeted assessments of their inspection process in reaction to specific events or risks. For example, REAC staff worked on an intraagency team to develop recommendations to address weaknesses in the inspection process that were identified as part of the assessment of Eureka Gardens. (We describe this effort later in the report.) REAC staff also said that they updated the compilation bulletin in reaction to property owners who were making cheap, non-industry-standard repairs to disguise deficiencies during a REAC physical inspection. In addition, REAC staff noted that they meet biweekly to address certain parts of the inspection process, such as the appeals and quality assurance

²³According to a REAC official, REAC continues to hold itself accountable to this strategic plan. Real Estate Assessment Center, *Strategic Plan FY 2011–2015*, accessed September 9, 2018, https://www.hud.gov/sites/documents/STRATEGICPLAN.PDF. REAC officials told us in November 2018 that they are working on updating their strategic plan.

²⁴GAO-14-704G.

processes. However, these efforts help identify weaknesses in the inspection process related to specific risks and were not comprehensive enough to identify and address broader risks. For example, REAC has not assessed how changes to one part of its inspection process (for example, changing how many points are deducted for a particular inspectable area) can affect other parts of the process or result in unintended consequences. Without a comprehensive review to assess its inspection process, REAC cannot determine if it is meeting the goal of producing inspections that are reliable, replicable, and reasonable.

REAC May Not Be Identifying All Properties in Need of More Frequent Inspections or Enforcement Actions

REAC may not be identifying all properties that need more frequent inspections or enforcement actions because it does not consider sampling errors of the inspection scores. REAC's inspection process does not require the inspection of all units and buildings within large properties due to REAC's limited inspection resources.²⁵ For these properties, the inspection process provides for inspecting statistical samples of units and buildings. The results for the sample are then used to estimate a score that represents the condition of the entire property. Sampling introduces a degree of uncertainty, called sampling error, which statisticians commonly express as a range associated with numerical results.²⁶ For example, for a property that scored 62 on its physical inspection, REAC would consider this a passing score that requires an annual inspection and no enforcement action. However, due to sampling error, the range associated with this score could be between 56 on the lower bound and 68 on the upper bound.²⁷ HUD takes enforcement action for multifamily properties with a score below 60.

Federal internal control standards state that management should use quality information to achieve the entity's objectives.²⁸ In particular, internal control standards note the importance of using the entity's objectives and related risks to identify the information requirements

²⁵REAC does not inspect all units on a property if there are more than five units, and it does not inspect all buildings if the number of buildings on the property exceeds the number of units that will be inspected, according to REAC staff.

²⁶Sampling error is a routine and accepted outcome of sampling.

²⁷REAC originally designed the system to compute 90 percent confidence intervals around the inspection scores so that they could quantify and account for the sampling error in their inspection scores.

²⁸GAO-14-704G.

needed to achieve the objectives and address the risks. REAC's property inspection scores are currently presented as numerical results without any information on the range associated with the score. REAC's prior version of its scoring software automatically calculated the sampling errors in the inspection scores, and this information was available for inspection scores from fiscal years 2002 through 2013. However, according to REAC staff, the current version of its scoring software does not automatically calculate the sampling errors, in part because of a lack of resources and also because they believe there is no need to calculate them. Yet, in a review we conducted of REAC in 2000, officials told us that they planned to adjust the score downward and take appropriate actions for inspection scores with a lower bound that fell under an administrative cutoff, such as 60 points.²⁹ During our current review, REAC staff told us that they did not implement this plan because they would need to coordinate with other HUD offices, such as the Office of Housing, and issue a notice in the Federal Register for public comment.

Based on our analysis of REAC inspection data, HUD potentially could have taken enforcement actions against more properties if REAC had taken sampling errors in inspection scores into account. For example, from fiscal years 2002 through 2013, about 4.3 percent of inspections of multifamily and public housing properties had an inspection score of 60 or slightly above 60 but had a lower bound score under 60. In addition. some multifamily and public housing properties might have been inspected more frequently if the sampling errors were taken into account. For example, federal regulations require inspections of multifamily properties scoring 90 or greater once every 3 years; scoring 80 to 89 once every 2 years; and scoring less than 80 every year. 30 Taking sampling errors into account, about 7.1 percent of multifamily properties inspected from fiscal years 2002 through 2013 might have been inspected 1 year after the most recent inspection rather than 2 years. Likewise, about 7.2 percent of inspections of multifamily properties might have occurred 2 years after the most recent inspection, rather than 3 years. Without reporting on sampling errors and considering the results, REAC will not identify some properties which could require more frequent inspections or enforcement actions.

²⁹GAO, *HUD Inspections: Steps Needed to Address Uncertainties in Inspection Scores*, GAO-01-109 (Washington, D.C.: Nov. 8, 2000).

³⁰24 C.F.R. § 200.857(a),(b).

REAC Lacks Comprehensive or Organized Documentation of Sampling Methodology

REAC lacks comprehensive or organized documentation of the sampling methodology it uses to make generalizable estimates about the condition of properties with its scoring system. REAC's documentation supporting its sampling methodology is contained in five documents, none of which provides a comprehensive description of the methodology with all changes to the methodology incorporated. The main document that describes the sampling methodology is a paper presented to the American Statistical Association in 2002. 31 This document provides a very short summary of the sampling methodology, but some key assumptions, calculations, and details are not included. For example, this document does not show how REAC derived one of the variables used to calculate the number of units to sample. When we asked REAC staff to provide us with documentation on how they derived this variable, they could only provide us with an email from 2005 from a former REAC statistician that discussed some of the statistical considerations that went into the derivation of the sample-size formula. The other four documents related to the sampling methodology are dated prior to 2002 and include the initial methodology developed and subsequent changes, but these also do not provide complete information on why key assumptions were used, or the documents lack certain formulas. Further, REAC has not updated any of its documents related to the sampling methodology since 2002 to reflect current practices.

Federal internal control standards state that management should establish an organizational structure, assign responsibility, and delegate authority to achieve the entity's objectives.³² In particular, the standards note the importance of developing and maintaining documentation of the internal control system. This documentation provides a means to retain organizational knowledge and mitigate the risk of having that knowledge limited to a few personnel, as well as a means to communicate that knowledge as needed to external parties, such as external auditors. Further, this documentation of controls, including changes to controls, is evidence that controls are identified, capable of being communicated to those responsible for their performance, and capable of being monitored and evaluated by the entity.

³¹Shawn Jacobson, "Standard Error Calculation for HUD Property Physical Inspection Scores" (paper presented at the Joint Statistical Meetings held by the American Statistical Association, New York, N.Y., August 2002).

³²GAO-14-704G.

However, REAC does not have a process to ensure comprehensive and organized documentation of the sampling methodology of its inspection process. Instead, REAC relies on the institutional knowledge of individual staff members. For example, when we requested documentation of its sampling methodology, REAC relied on a statistician who had been with the organization for many years to locate and provide us with the documents we requested. In addition, we had to interview this individual to better understand the methodology because key pieces of information were missing from these documents. REAC staff told us that since the inspection process has remained relatively consistent over time, they have not seen the need to ensure that documentation of the sampling methodology is comprehensive and organized. By interviewing multiple individuals, reviewing multiple documents, and conducting our own calculations, we were able to determine that REAC's sampling methodology is suitable for making generalizable estimates about the condition of a property with the scoring system. However, the lack of comprehensive and organized documentation could affect REAC's ability to preserve institutional knowledge and make changes or improvements to its inspection process if key staff leave the agency.

REAC Does Not Always
Meet Its Schedule for
Inspecting Multifamily
Properties or Track
Progress toward Meeting
Scheduling Requirements

REAC schedules inspections of multifamily properties based on the prior REAC inspection score, but it did not meet its schedule for about 20 percent of inspections from calendar years 2013 through 2017. As discussed earlier, federal regulations require inspections of multifamily properties scoring 90 or greater once every 3 years, those scoring 80 to 89 once every 2 years, and those scoring less than 80 every year. Our analysis of REAC inspection data showed that about 20 percent of the properties were not inspected within 3 months before or after what HUD has identified as the ideal date to conduct the inspection, called an ideal future date. ³³ On average, REAC conducted inspections for these properties about 6 months past the ideal future date. REAC staff told us that there may be legitimate reasons for not conducting an inspection according to the ideal future date. For example, Multifamily Housing can delay an inspection because of natural disasters or major rehabilitations

³³The ideal future date is determined by the inspection date and the score. A property's next inspection is to occur 1 to 3 years after its previous inspection, depending on the inspection score. REAC allows a 3-month buffer period before or after the ideal future date to conduct the inspection. However, the inspection should occur no later than the end of the calendar year of its ideal future date.

to the property, among other reasons.³⁴ However, REAC maintains limited data on the reasons why inspections have been rescheduled or cancelled.³⁵ In addition, these data are not readily available to understand retrospectively why an inspection did not occur on schedule. REAC also does not track its progress toward meeting its requirement for inspecting multifamily properties within prescribed time frames.

Federal internal control standards state that management should use quality information to achieve the entity's objectives. ³⁶ In particular, the standards note the importance of designing a process that uses the entity's objectives and related risks to identify the information requirements needed to achieve the objectives and address the risks. Further, management should obtain relevant data from reliable internal and external sources in a timely manner and process these data into quality information that supports the internal control system.

Multifamily Housing depends on REAC inspections to provide assessments of the physical condition of properties under its jurisdiction (discussed in greater detail later in this report). REAC's inability to adhere to the inspection schedule for multifamily properties could hinder Multifamily Housing's ability to monitor the physical condition of properties on a timely basis and take enforcement actions when warranted. The lack of a mechanism to track REAC's progress toward meeting its requirement for inspecting multifamily properties also hinders REAC's ability to determine what factors are contributing to delays in conducting the inspections. As a result, REAC lacks the information needed to determine the scope of the problem and what actions it can take to ensure multifamily properties are inspected on a timely basis.

³⁴Multifamily properties that are new to HUD and receive some form of rental assistance, such as Section 8 subsidies, have their first inspection 2 years after they have finalized the housing assistance program contract with HUD. Multifamily properties that have new or refinanced mortgages that are insured or held by HUD have their first inspection 2 years after the mortgage is finalized.

³⁵REAC staff told us that cancellations, including comments, are recorded in their scheduling application.

³⁶GAO-14-704G.

REAC Is Piloting a Process for Hard-to-Staff Inspections but Lacks Plans to Evaluate Pilot Results

REAC has started a pilot program to staff inspections that contractors typically do not bid on, but it has not developed a formal plan to evaluate the results of this pilot. Since 2005, REAC has used the reverse auction program to save money on inspections and increase small business participation. However, under the reverse auction program, REAC has faced challenges in obtaining bids for inspections in some urban areas, such as Chicago, and some remote areas. To address this challenge, for a select number of properties, REAC has implemented a pilot program as an alternative to the reverse auction program.³⁷ Under this alternative process, REAC has awarded multiple Indefinite Delivery/Indefinite Quantity (IDIQ) contracts to four companies to conduct these inspections.38 The IDIQ contracts are intended to ensure that REAC obtains physical inspections of all HUD-assisted properties on one task order rather than allowing contractors to selectively choose properties under the current program. The "all or none" approach, a key feature of these IDIQ contracts, eliminates the need to re-auction the same properties multiple times at higher prices to incentivize contractors to bid on the property.

The pilot differs from REAC's current physical inspection process in a number of ways. The pilot requires the companies that have been awarded the IDIQ contract to inspect all properties in a geographic region rather than to select which individual properties they want to bid on. Another difference is that the companies conduct quality assurance functions normally conducted by REAC staff, such as ensuring that inspectors are certified and identifying and addressing any gaps in inspectors' performance.

As of November 2018, REAC had focused its efforts on implementing the pilot but had not developed a formal plan to evaluate its results. GAO's guide for designing evaluations states that a program evaluation is a systematic study using research methods to collect and analyze data to

³⁷REAC officials said that REAC has future plans to replace the reverse auction program with an approach that focuses on contracting directly with companies rather than choosing contractors through an auction.

³⁸An IDIQ contract provides for an indefinite quantity, within stated limits, of supplies or services during a fixed period. The government places orders for individual requirements. 48 C.F.R. § 16.504(a).

assess how well a program is working and why.³⁹ Some key attributes of effective program evaluation design include the following:

- identification of data sources and collection procedures to obtain relevant, credible information;
- clear criteria for making comparisons that will lead to strong, defensible evaluation conclusions; and
- an established evaluation scope that will ensure the evaluation is tied to research questions.

Federal internal control standards also state that management should use quality information to achieve the entity's objectives. 40 In particular, the standards note the importance of management designing a process that uses the entity's objectives and related risks to identify information requirements needed to achieve the objectives and address the risks. Further, the standards stress the importance of management obtaining relevant data from reliable internal and external sources in a timely manner based on the identified information requirements.

REAC staff told us that they plan to measure the success of the pilot program by determining whether companies are completing quality inspections in a timely manner. However, REAC staff did not provide details about how the results of the pilot would be compared to the existing process and how the quality of inspections and the performance of inspectors would be measured and assessed. Absent a formal process that incorporates key attributes for effectively evaluating the results of the pilot program, REAC may lack the information needed to determine if the pilot is a success or whether changes are needed before moving from a pilot to a permanent process.

³⁹GAO, *Designing Evaluations*, GAO-12-208G (Washington, D.C.: January 2012).

⁴⁰GAO-14-704G.

HUD Has Made Limited Progress in Implementing Recommendations from an Internal Review of REAC

HUD has made limited progress in implementing recommendations from an internal review of REAC that was conducted in 2016. HUD created the Rapid Response and Resolution team—which consisted of staff from REAC and other units within HUD, including Multifamily Housing—in response to, among other things, problems associated with Eureka Gardens, a multifamily property in Jacksonville, Florida. 41 In 2015, REAC conducted a physical inspection of Eureka Gardens, and the contract inspector gave the property a score of 85. However, REAC later declared that the inspection was out of standard when it learned that the contract inspector had only inspected one of the two properties associated with Eureka Gardens (the better of the two properties). REAC officials told us that property management engaged in some deceptive practices (such as making quick, cheap repairs) in an attempt to influence the inspection score. According to these officials, the inspector did not conduct the inspection consistent with REAC's standards and was subsequently decertified. REAC then reinspected the entire Eureka Gardens property with its own quality assurance staff and found numerous deficiencies, which resulted in the property receiving an inspection score of 62.

The Rapid Response and Resolution team developed 31 recommendations, 8 of which were specific to REAC, in January 2017. As of December 2018, nearly 2 years after the recommendations were developed and 3 years after the initial inspection of Eureka Gardens, REAC had reached concurrence with Multifamily Housing on 3 of these recommendations and asked for Multifamily Housing's consideration of the funding and rulemaking requirements for the remaining 5. HUD had also not yet implemented the 3 recommendations on which it reached concurrence.

Some of these recommendations address REAC's management of the inspection process. They include the following:⁴³

⁴¹The team consisted of 15 HUD staff from REAC, Multifamily Housing, PIH, Office of Healthcare Programs, Office of General Counsel, and Departmental Enforcement Center.

⁴²The remaining 23 recommendations were made to the Office of Multifamily Housing's Office of Asset Management and Portfolio Oversight. They include improving HUD's ability to assess environmental risks to tenants; improving outreach to tenants, local officials, and others about troubled properties; and creating a process for HUD to inform tenants and other stakeholders on HUD's progress on addressing troubled properties.

⁴³For a list of the eight recommendations the Rapid Response and Resolution team made to REAC, see app. IV.

- Weighting of dwelling units in inspection score. The review team
 recommended that REAC consider increasing the weight of dwellingunit deficiencies in the physical condition score. This recommendation
 attempts to address the issue, discussed earlier, of property owners
 who focus their repairs on common areas of the property over
 dwelling units.
- Notice provided to property owners of impending inspection. This recommendation reduces the time that REAC can take to notify property owners of an upcoming inspection from 15 days to 3 days for properties that have failed their previous REAC inspection.⁴⁴ REAC staff said that this change would provide a more accurate picture of the condition of properties since property owners generally address the maintenance of the property just before an inspection. In addition, this recommendation could address the concern discussed earlier of property owners hiring current or former REAC contract inspectors to help them prepare for an inspection. This recommendation should also encourage property owners to maintain properties in good condition at all times, according to REAC staff.
- Exigent health and safety risks. Another recommendation was that REAC work with Multifamily Housing and PIH to implement a risk-based exigent health and safety abatement verification policy. According to REAC staff, some properties certify that they have corrected exigent health and safety deficiencies when they have not done so. We found that many inspections conducted from fiscal years 2013 through 2017 had at least one exigent health and safety deficiency, and the percentage has been higher in recent years (see table 2). Field office staff from PIH and Multifamily Housing may check to ensure that these repairs have been made when they are onsite. However, neither of these offices has a formal program to ensure that property owners are actually addressing the exigent health and safety issues. As a result, property owners may choose to correct only those deficiencies that they believe will be checked by HUD field office staff, according to REAC staff.

⁴⁴In a related change, HUD issued a notice (PIH 2019-02) on February 22, 2019, stating that it will generally provide all property owners (both public housing and multifamily housing) 14-days advance notice prior to a REAC inspection.

Table 2: Percentage of Real Estate Assessment Center Inspections with One or More Exigent Health and Safety Deficiencies, by Property Type, Fiscal Years 2013–2017

		tions with one or more safety deficiencies
Fiscal year	Multifamily properties	Public housing properties
2013	51	61
2014	47	58
2015	45	56
2016	52	63
2017	55	67

Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Federal internal control standards state that management should identify, analyze, and respond to risks related to achieving the defined objectives. 45 By establishing the Rapid Response and Resolution team, HUD took the steps of identifying the risks to its inspection process and designing responses to these risks. However, the standards also call for remediating identified internal control deficiencies on a timely basis. HUD officials we met with attributed the delay in implementing the recommendations to prior vacancies in some senior leadership positions, including positions in Multifamily Housing. HUD's delay in implementing most of the recommendations from the Rapid Response and Resolution team affects REAC's ability to respond to weaknesses it has identified in the inspection process in a timely manner.

REAC's Processes for Selecting, Training, and Developing Inspectors Have Weaknesses

⁴⁵GAO-14-704G.

REAC Sets but Does Not Verify Qualification Requirements for Contract Inspector Candidates Contract inspector candidates certify through an application that they meet REAC's qualification requirements, but REAC does not currently verify that candidates have met these requirements before REAC selects them for training and determines them to be eligible to inspect HUD-assisted properties. Before inviting candidates to participate in inspector training, REAC requires them to certify that they meet three main qualifications:⁴⁶

- Inspections. Candidates must have conducted a minimum of 250 residential or commercial inspections.⁴⁷
- Building trades knowledge. Candidates must have building trades knowledge, such as knowledge of construction methods or electrical systems.
- Computer literacy. Candidates must be able to use email, the internet, and Microsoft Windows.

However, REAC does not require documentation from contract inspector candidates demonstrating that they successfully conducted 250 inspections. REAC officials told us that they intend to verify a sample of the 250 inspections for each inspector, but as of November 2018 they had not yet developed a process for doing so, such as by developing a methodology for sampling and a timeline for contacting references. In contrast, one of the home inspection associations we met with, ASHI, requires certified inspector candidates to submit a list of 250 fee-paid home inspections that meet or exceed the ASHI standards and to provide a notarized affidavit validating those inspections.

In addition, REAC staff told us that some contract inspector candidates have inspection experience based on inspections that are not as rigorous as those conducted using the Uniform Physical Condition Standards protocol. Participants in three of the four discussion groups we held with REAC quality assurance inspectors and supervisors told us that they had trained candidates who had included information on their applications

⁴⁶In addition, after candidates start training but before they are certified, candidates must pass an initial background check and meet initial insurance requirements.

⁴⁷According to REAC, a qualifying inspection is one in which the inspector was required to (1) assess the physical condition of a building and its systems, including the roof, foundation, exterior walls, interior walls, electrical systems, mechanical systems, and all inspectable items associated with a multifamily commercial building and (2) independently document the findings in a written report.

about previous inspection experience that was not well matched to REAC's inspection process. For instance, some inspector candidates submitted Federal Emergency Management Agency inspections and U.S. Army Office of Housing inspections as evidence of having completed 250 inspections, but REAC officials said these inspections are not as comprehensive as REAC inspections because they do not assess building systems, such as electrical or heating, ventilation, and air conditioning systems.

Federal internal control standards call for management to recruit competent individuals so that they are able to accomplish their assigned responsibilities. 48 In addition, key principles for workforce planning state that agencies need to determine the critical skills and competencies necessary to achieve their goals. 49 REAC officials told us that the inspector training program should weed out inspector candidates that may not have the appropriate qualifications. However, although REAC officials told us that inspector candidates have been removed from training for not having the requisite skills, the officials were not able to determine how many candidates had misrepresented their qualifications on their application or had failed training for other reasons. REAC does not verify the inspections submitted by inspector candidates—relying instead on training to screen out unqualified candidates—and does not determine the type of inspection that may count as a qualifying inspection. As a result, REAC may be allowing candidates with insufficient experience to proceed in the training process, which may waste resources by training candidates who are unlikely to become successful inspectors.

⁴⁸GAO-14-704G.

⁴⁹GAO-04-39.

Training for Contract
Inspectors Is Not
Consistent with Key
Attributes of Effective
Training and Development
Programs

Contract inspector candidates must complete several phases of REAC training—online, in-class, and field—and pass associated examinations, as well as a background check.⁵⁰

- Online training. Inspector candidates first complete a 6-week online training that includes web-based modules on the Uniform Physical Condition Standards protocol and the use of the software system for the handheld data collection device. Candidates must pass a precertification examination to progress to the next phase of training.
- In-class training. After passing a background check, inspector candidates then begin in-class training. This phase consists of 3 to 4 days of in-class training led by REAC quality assurance inspectors and covers the compilation bulletin, Uniform Physical Condition Standards protocol, best practices, simulations of the inspection software, and hands-on practice exercises using the software. To proceed to field training, inspector candidates must pass a certification examination with a minimum score of 75 percent that covers material from both the compilation bulletin and the Uniform Physical Condition Standards protocol.
- Field training. The last phase is a 5-day field training course that culminates in a field examination. REAC quality assurance inspectors lead and provide instruction for the first 4 days of field training. Inspector candidates independently conduct a mock inspection using the Uniform Physical Condition Standards protocol on the fifth day, and a quality assurance inspector evaluates the candidate's performance.⁵²

REAC has made changes to training in recent years. For example, REAC began using actual HUD-assisted properties, rather than simulated

⁵⁰REAC refers to the online, in-class, and field phases of training as Phase Ia, Phase Ib, and Phase II, respectively.

⁵¹The HUD OIG reported in August 2018 that REAC did not always ensure that inspector candidates had, among other things, passed background investigations and obtained the required insurance. The OIG recommended that REAC develop an electronic checklist to ensure inspector candidates have passed their background check and met the insurance requirements. As of November 2018, this recommendation was still open. See Department of Housing and Urban Development, Office of Inspector General, 2018-FW-0003.

⁵²Mock inspections are full inspections of properties that are used for training purposes for contract inspector candidates, and these inspections are not scored. Property owners can volunteer to have their properties included in mock inspections.

properties, for the mock inspection. Some quality assurance staff and property owner associations told us they regarded the changes made in recent years to be beneficial. Participants in three of the four discussion groups we held with quality assurance supervisors and inspectors, as well as two representatives of property owner advocacy organizations, said that, in addition to classroom training, field training on a physical property helped to assess the competency of inspector candidates. In addition, stakeholders—including property managers, contract inspectors, and REAC staff—told us the mock inspections have been effective at providing training to new inspectors, and that the professionalism of contract inspectors has improved.⁵³

REAC contracts with a private vendor to provide the contract inspector online training, and the vendor provides data and reports that REAC staff use to track inspector candidates' progress through the online training modules. REAC officials told us they use this information to identify areas of the training where candidates struggle and to help revise the training material. In addition, REAC solicits feedback from contract inspector candidates on the online training. REAC also uses key performance indicators to track the number of inspector candidates who enroll and whether they pass or fail training.

However, REAC does not currently have formal metrics or use data to track the effectiveness of its three phases of training. For instance, REAC does not track key measures of performance that could provide management with information to improve the training process, such as how individuals score in each section of the in-class training examination and their field examinations. REAC also does not track the resources spent on training, either in terms of funds spent or number of quality assurance inspectors who participate.

According to key practices we have identified for training and development, agencies should have processes to systematically track the cost and delivery of training and measure the effectiveness of those efforts. ⁵⁴ REAC officials said that they would like to have such mechanisms and have developed a proposal to consolidate training

⁵³REAC staff also told us that an added benefit of the mock inspections is that they have helped improve the training of maintenance and management staff of HUD-assisted properties who participate in these inspections.

⁵⁴GAO-04-546G.

functions and better align training to REAC's strategic goals. However, the proposal does not include performance measures for evaluating the effectiveness and efficiency of training. Use of cost-tracking and performance measures tied to its strategic goal of improving the inspection process could improve REAC's ability to manage scarce resources, evaluate the effectiveness of its training program, and plan for future training.

Quality Assurance Inspector Training Requirements May Not Cover All Job Duties and Are Not Documented

REAC's quality assurance inspectors—who train and oversee contract inspectors—must be able to conduct physical inspections of properties as well as assess contract inspectors' performance. To assess contract inspector performance, quality assurance inspectors oversee and mentor contract inspectors during CQA reviews and provide them feedback in a collaborative manner, an approach REAC management implemented in 2017. Some senior quality assurance inspectors are also responsible for leading classroom and field training for contract inspectors.

According to REAC officials, REAC's quality assurance inspectors receive the same training as contract inspectors on the Uniform Physical Condition Standards inspection protocol. However, REAC's training for quality assurance inspectors does not include formal instruction on how to coach or provide feedback during CQA reviews. Instead, new quality assurance inspectors are provided with on-the-job training, and they can only conduct CQA reviews independently when quality assurance supervisors are satisfied that they are sufficiently competent. Beyond the on-the-job training, quality assurance inspectors are encouraged to undergo additional online training on coaching, but there are no specific

⁵⁵The requirements for quality assurance inspectors can be physically demanding, as these inspectors are required to walk up and down stairs, continually bend or crouch, and climb onto roofs, among other things, as they oversee or conduct the inspections. HUD's job description for quality assurance inspectors describes these physical demands as a condition of employment, but HUD does not have a pre-employment physical examination requirement for these inspectors. REAC staff told us that they hired some quality assurance inspectors in the past who were unable to meet the physical demands of the job and that this posed burdens on REAC. Staff from HUD's Office of Human Capital told us they are evaluating whether to include a pre-employment physical examination for quality assurance inspectors.

⁵⁶Participants in one of the quality assurance discussion groups and REAC officials told us that prior to moving toward a more collaborative approach for CQA reviews, quality assurance inspectors focused more on identifying deficiencies that were not identified by contract inspectors during the inspection.

training requirements related to conducting CQA reviews. Participants in two of our three discussion groups with quality assurance inspectors told us they were not sure how to provide the collaborative coaching and mentorship REAC officials said they wanted. REAC also does not specifically train quality assurance inspectors in how to provide classroom and field training to contract inspectors, and participants in all three discussion groups with quality assurance inspectors told us that instructors do not seem to take a consistent approach to classroom and field training.

In addition, REAC's training requirements for quality assurance inspectors are not documented in the quality assurance standard operating procedures or other documents we reviewed. For example, REAC's new, more collaborative approach to CQA reviews was communicated to quality assurance inspectors during staff meetings, but REAC staff have not documented the approach or developed any specific training.

Some contract inspectors told us that quality assurance inspectors often have less experience conducting inspections than they do. They suggested that this gap may affect quality assurance inspectors' ability to competently oversee CQA reviews and conduct QCIs. REAC officials told us they are considering changing quality assurance inspector training requirements to be more rigorous than contract inspector training. For example, staff from REAC's Quality Control group, created in 2017, told us that they are considering expanding training on the five inspectable areas and assessing quality assurance inspectors to see if they need additional support in any of these areas.⁵⁷ They would also like to require quality assurance inspectors to pass the training examinations with minimum scores of 90 percent, instead of the score of 75 percent that currently applies to both contract and quality assurance inspectors. However, the Quality Control group has not implemented these changes, officials said, because its staff resources are limited, and staff have been reallocated to support other projects within REAC.

In comparison, one of the home inspector associations we met with, InterNACHI, has specific requirements for its instructors. According to the association, its instructors are certified master inspectors, have completed a minimum of 1,000 paid inspections or hours of education or

⁵⁷Quality Control staff said that REAC created the group to conduct more frequent oversight of quality assurance inspectors and to look for trends across the performance of quality assurance inspectors.

some combination thereof, and have conducted inspections for a minimum of 3 years. The instructors also assist in developing the educational material for training courses.

Federal internal control standards state that management should demonstrate a commitment to recruit, develop, and retain competent individuals. ⁵⁸ In particular, the standards note that agency personnel need to possess and maintain a level of competence that allows them to accomplish their assigned responsibilities. The standards also note the importance of management enabling individuals to develop competencies appropriate for key roles and tailoring training based on the needs of the role. Without assessing whether training for quality assurance inspectors is sufficient and requiring additional training as needed, REAC may not have reasonable assurance that these inspectors have the skills required to oversee contract inspectors.

Federal internal control standards also state that management should design control activities to achieve objectives and respond to risks, and they note the importance of documenting internal control—for example, in management directives, administrative policies, or operating manuals. These standards also state that management should establish an organizational structure, assign responsibility, and delegate authority to achieve the entity's objectives. For example, the standards note that effective documentation assists in management's design of internal controls by establishing and communicating the who, what, when, where, and why of internal control execution to personnel. Without documenting training requirements that encompass all job responsibilities, REAC may not have reasonable assurance that the required skills and competencies are clearly communicated to and understood by quality assurance inspectors and aligned with job duties.

REAC Does Not Require Continuing Education for Contract and Quality Assurance Inspectors REAC has ongoing requirements for contract inspectors to maintain their eligibility, but these do not include continuing education requirements. Contract inspectors must conduct at least 25 successful inspections per year—that is, inspections found to be within REAC's inspection standards—and pass a background check every 5 years to remain certified. REAC also offers optional training through online refresher modules. However, REAC does not know how many contract inspectors

⁵⁸GAO-14-704G.

use these resources or how effective they are. In comparison, ASHI and InterNACHI have continuing education requirements for their certified inspectors. ASHI requires inspectors to earn 20 continuing education credits annually. The qualifying training courses must be ASHI-approved, the inspector must submit a signed affidavit attesting to having attended the training, and ASHI spot checks to monitor compliance. InterNACHI requires inspectors to earn 24 continuing education credits annually and to pass the InterNACHI Online Inspector Examination with a score of 80 percent or better every 3 years.

REAC encourages quality assurance inspectors to take additional training but does not require continuing education. REAC offers optional "dine-and-learn events" to update both contract and quality assurance inspectors on policy and procedure changes and point out errors they commonly observe. In 2017 REAC also began offering limited coaching to contract inspectors by quality assurance inspection reviewers, a process separate from CQA reviews. The reviewers compare physical defects identified by contract inspectors to those that were identified by quality assurance inspectors during QCIs of the same property. Reviewers then provide one-on-one feedback to contract inspectors to address any discrepancies in inspection scores. REAC officials said that for continuing education they prefer self-paced learning to formal instruction because it more appropriately matches the varying education needs of inspectors.

REAC's strategic plan proposes developing REAC-wide policies for staff training and skill development, but it does not include any requirements for continuing education. ⁵⁹ Key practices we have previously identified for training and development suggest that agencies should encourage employees to take an active role in their professional development, which can include requiring employees to complete a specific level of continuing education. ⁶⁰ Ongoing training requirements for contract and quality assurance inspectors could help REAC ensure that inspectors are up-to-date on REAC policies and industry standards. Such continuing education could also refresh existing knowledge, helping contract and quality assurance inspectors conduct high-quality inspections consistently. Continuing education could also help quality assurance inspectors to develop their mentoring and coaching skills, which would better enable them to develop and oversee contract inspectors.

⁵⁹Real Estate Assessment Center, Strategic Plan FY 2011–2015.

⁶⁰GAO-04-546G.

REAC's Processes for Monitoring and Evaluating Contract and Quality Assurance Inspectors Have Weaknesses

REAC Uses Several Mechanisms to Monitor and Evaluate Contract Inspectors

Collaborative Quality Assurance Reviews REAC's mechanisms to monitor and evaluate its contract inspectors include collaborative quality assurance reviews, quality control inspections, and various other monitoring tools.

REAC uses CQA reviews to monitor, evaluate, coach, and provide feedback to contract inspectors. REAC has documented its processes for conducting and reporting on CQA reviews in field training guidance, standard operating procedures, and the compilation bulletin. To determine which inspections will receive a CQA review, REAC combines a risk-based approach—targeting low-performing inspectors—with scheduling needs, based on the timing and geographic location of the inspection. REAC conducted almost 3,000 CQA reviews from fiscal years 2013 through 2017. As shown in table 3, the percentage of inspections each year that received a CQA review ranged from about 3 to 8 percent.

Table 3: Real Estate Assessment Center Inspections with Collaborative Quality Assurance Reviews, Fiscal Years 2013–2017

Fiscal year	Total number of inspections	Total number of collaborative quality assurance reviews	Percentage of inspections with collaborative quality assurance reviews
2013	5,678	454	8.0
2014	14,002	510	3.6
2015	15,858	441	2.8
2016	13,076	882	6.7
2017	11,028	689	6.2
Total	59,642	2,976	5.0

Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Notes: In collaborative quality assurance reviews, Real Estate Assessment Center (REAC) quality assurance inspectors observe contract inspectors to help ensure that their inspections are accurate and consistent with protocol. REAC uses these reviews to coach contract inspectors to help improve their performance.

REAC staff told us that they used a different version of their inspection software for inspections conducted in October through December 2012, and these inspections are excluded from this analysis. They also told us that they conducted fewer inspections in fiscal year 2017 because they used a new vendor to auction inspections and because they did not obtain funding approval to hold several auctions.

Our analysis of CQA review data shows that some contract inspectors are not conducting inspections in accordance with REAC standards. From fiscal years 2013 through 2017, an average of 17 percent of CQA reviews resulted in contract inspectors receiving a rating that was outside of REAC's physical inspection standards, referred to as an outside standard rating. This rating is based on the contract inspector committing at least 1 of 18 types of performance- or scheduling-related REAC protocol violations, with 8 of the performance violations resulting in an automatic outside standard rating.⁶¹

The percentage of outside standard ratings was significantly higher in fiscal years 2015 through 2017, as compared to 2013 and 2014 (see fig. 4). According to REAC officials, this increase was likely due, in part, to an increase in the number of less experienced contract inspectors. Specifically, from September 2013 through December 2015, REAC attempted to expand the pool of contract inspector candidates by lowering the required number of inspections from 250 to 50. REAC officials confirmed that these inspectors were less experienced and more likely to violate protocols.

⁶¹Examples of serious performance violations that result in an automatic outside standard rating include not being able to navigate the handheld data collection device without assistance, not generating the sample of units to be inspected according to the protocol, not reviewing all buildings and units according to the sample generated by the handheld device, and failing to walk or drive the site to visually inspect the property profile. In addition to performance-related reasons, inspectors can receive an outside standard rating if they fail to conduct an inspection at the time scheduled or do not cancel an inspection within a certain window of time.

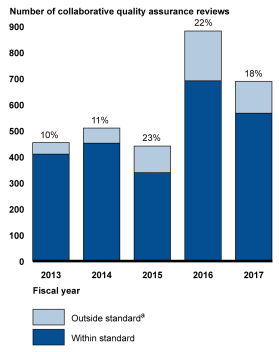


Figure 4: Ratings for Collaborative Quality Assurance Reviews, Fiscal Years 2013–2017

Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Note: In collaborative quality assurance reviews, Real Estate Assessment Center (REAC) quality assurance inspectors observe contract inspectors to help ensure their inspections are accurate and consistent with protocol. REAC uses these reviews to coach contract inspectors to help improve their performance.

^aPercentages shown are the percentage of reviews rated outside standard. Contract inspectors can receive an outside standard rating if their performance is found to be outside of REAC's physical inspection standards or if they fail to conduct an inspection on schedule.

As previously discussed, REAC has taken steps to make its CQA reviews more collaborative, but some stakeholders said that challenges remain. REAC's 2015 standard operating procedures stated that the goal for CQA reviews should not be to designate a contract inspector as outside standard, but rather to ensure inspection accuracy and to improve the knowledge of the contract inspector. However, it was not until more recently that REAC management emphasized in several staff meetings the need for quality assurance inspectors to take a collaborative approach, according to REAC staff. Despite this new emphasis, participants in a discussion group we held with contract inspectors told us that they believe a punitive approach persists with some quality assurance inspectors, that repeated pairings of contract and quality assurance inspectors could lead to bias, and that contract inspectors who

receive a high number of CQA reviews may feel like REAC is targeting them.

Quality Control Inspections

REAC uses QCIs to further ensure the accuracy of inspections conducted by contract inspectors. As previously noted, a combination of factors can lead REAC to reject an inspection and trigger a QCI, including significant differences between the current inspection and previous inspections and other contextual factors, such as the inspector's past CQA review performance. In a QCI, the quality assurance inspector reviews an inspection report and then conducts a new inspection to identify potential weaknesses and evaluate the inspector's performance. The QCI results in a new inspection score. REAC has standard operating procedures that document requirements for scheduling, conducting, and reporting QCIs.

REAC completed 226 QCIs from March 2017 through June 2018.⁶² Our review found that more than 50 percent of QCIs resulted in an outside standard rating. On average, contract inspectors gave properties a score that was 16 points higher than the score given subsequently by quality assurance inspectors, indicating that those contract inspectors missed deficiencies. Of these inspections, about 15 percent that had initially received a passing score from the contract inspector failed the subsequent QCI.

Other Monitoring Tools for Contract Inspectors

REAC also uses ratings and reports to oversee contract inspectors. REAC assigns each contract inspector a rating based on a combination of factors, including CQA results and percentage of inspections rejected, and these ratings help target which inspectors should receive CQA reviews and CQIs. REAC also produces two reports for all contract inspectors to assist in its oversight:

- Defect Comparison Reports compare the specific deficiencies reported by an inspector to the frequency with which other contract inspectors reported that same deficiency across properties. REAC primarily uses the results to target areas to coach contract inspectors who have been flagged for a QCI.
- Defect Delta Reports compare deficiencies in a contract inspector report to deficiencies a quality assurance inspector reported in a follow-up inspection (usually a QCI). REAC primarily uses this

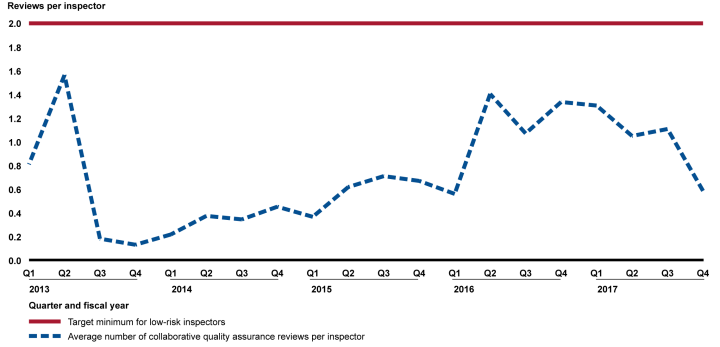
 $^{^{62}\}text{REAC}$ conducted 106 QCIs in fiscal year 2017, representing about 1 percent of all REAC inspections conducted during that time.

information to identify the types of deficiencies the contract inspector is missing.

REAC Has Not Met Management Targets for Reviews of Contract Inspectors

REAC did not meet management targets for the number of CQA reviews to be conducted in any quarter from fiscal years 2013 through 2017 (see fig. 5). REAC officials told us their management target is to conduct three CQA reviews for each high-risk contract inspector and two CQA reviews for lower-risk contract inspectors each quarter. REAC officials told us that in developing the targets, they attempted to balance risks to the quality of inspections and resources available.

Figure 5: Average Number of Collaborative Quality Assurance Reviews per Active Contract Inspector, Fiscal Years 2013–2017



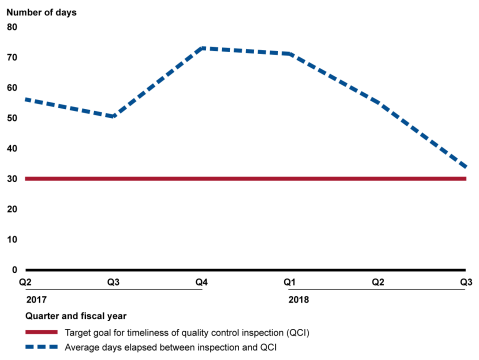
Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Note: In collaborative quality assurance reviews, Real Estate Assessment Center (REAC) quality assurance inspectors observe contract inspectors to help ensure their inspections are accurate and consistent with protocol. REAC uses these reviews to coach contract inspectors to help improve their performance.

In addition, as of June 2018, REAC had not met management targets for timeliness of QCIs in any quarter. REAC has no documented timeliness goals for QCIs, but REAC officials told us that QCIs are supposed to take

place within 30 days of the original inspection date because the condition of the property can change over time (see fig. 6).

Figure 6: Average Days Elapsed Between Original Inspection and Quality Control Inspection, Second Quarter Fiscal Year 2017 through Third Quarter Fiscal Year 2018



Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

Note: A QCI is a review of a previously inspected property to evaluate an inspector's performance and identify potential weaknesses in the quality of the inspection. This review process requires a Real Estate Assessment Center quality assurance inspector to conduct a second inspection of the same property, including selecting the same sample of buildings and units as the original inspection.

REAC officials told us they did not meet these management targets for CQAs and QCIs because they did not have enough quality assurance inspectors. In addition, when quality assurance inspectors are pulled onto other projects, such as supporting HUD's efforts related to natural disasters, REAC's ability to conduct CQAs and QCIs is reduced. For example, in fiscal year 2018, 28 quality assurance inspectors were pulled offline to assist HUD in areas affected by hurricanes.⁶³ REAC officials told

⁶³Specifically, 4 quality assurance inspectors were sent to Puerto Rico in November 2017, 4 quality assurance inspectors were sent to St. Croix and St. Thomas in December 2017, and 20 quality assurance inspectors were sent to Puerto Rico in January 2018.

us these temporary reassignments have affected their ability to implement the quality assurance process. REAC staff told us that the quality of inspections may have deteriorated because some contract inspectors were aware that quality assurance inspectors would not be conducting CQA reviews or QCIs during those post-disaster periods. REAC has recently hired more quality assurance inspectors to help address staffing shortages. ⁶⁴ In addition, REAC officials told us that they intend to take into account the likely effects of natural disasters on their ability to conduct quality assurance reviews when planning for these reviews in the future, but REAC has not yet developed a plan to meet its targets that includes, for example, mechanisms to mitigate resource constraints and unforeseen demands on staff.

According to REAC's strategic plan, to produce physical inspections that are reliable, replicable, and reasonable, REAC is to look for patterns and trends in inspection results, such as inconsistencies between inspectors, regional and area differences, and patterns in different inspection criteria. 65 In addition, the strategic plan calls for REAC to assess and improve the quality of contract inspectors. However, if REAC is unable to meet its management targets for CQA reviews, it may not be able to consistently produce high-quality inspections because it is not providing routine opportunities for contract inspectors to receive coaching from quality assurance inspectors, which could include addressing deficiencies that the contract inspectors did not initially identify and record. In addition, if QCIs are not conducted shortly after the original inspections, REAC may not be able to verify the quality of the inspection because the condition of the property could change over time. REAC's inability to meet management targets for CQA reviews and QCIs could also affect its ability to monitor patterns in inspection results because, for example, the quality of QCI data would be less reliable due to the lapse in time. As a result, REAC may not be using quality assurance inspector resources as effectively as possible.

⁶⁴As of November 2018, REAC had 29 quality assurance inspectors and 5 quality assurance supervisors. This is a large increase from the 9 quality assurance inspectors REAC had in previous years, according to REAC staff.

⁶⁵Real Estate Assessment Center, Strategic Plan FY 2011–2015.

REAC Takes
Administrative Actions
against Contract
Inspectors Who Do Not
Meet REAC Requirements

REAC's Inspector Administration division administers a variety of administrative actions and disciplinary sanctions against contract inspectors in response to complaints or CQA reviews and QCIs. Inspector Administration officials said that they acknowledge and follow up on all complaints received from property representatives and residents, among others. Complaints about a contract inspector can relate to conduct, inspection protocol violations, scheduling, and conflicts of interest, among other issues. Inspector Administration uses the Code of Conduct, Uniform Physical Condition Standards inspection protocol, and compilation bulletin as standards for evaluating contract inspector conduct. 66 In order of increasing severity, Inspector Administration can issue a letter of warning, issue a performance deficiency, suspend or decertify the inspector, or refer the inspector to HUD's OIG, among others.⁶⁷ While Inspector Administration can use professional judgement in adjudicating complaints, some actions are automatic. For example, decertification is automatic for inspectors with three or more performance deficiencies, inspectors found to have engaged in egregious misconduct, or inspectors who conduct fewer than 25 inspections annually. 68 Inspector Administration took more than 700 administrative enforcement actions against contract inspectors from fiscal years 2013 through 2017 (see fig. 7).

⁶⁶REAC's Code of Conduct describes the professional conduct, demeanor, appearance, and attire expected of inspectors prior to, during, and after inspections. For example, inspectors are expected to respect residents' privacy and comply with reasonable requests from residents during an inspection.

⁶⁷Contract inspectors can be issued a performance deficiency rating for conducting an inspection determined to be outside standard. Inspectors can also be issued a performance deficiency rating after receiving two letters of warning.

⁶⁸Contract inspectors can have performance deficiency ratings removed from their record after 30 consecutive inspections without a subsequent performance deficiency rating.

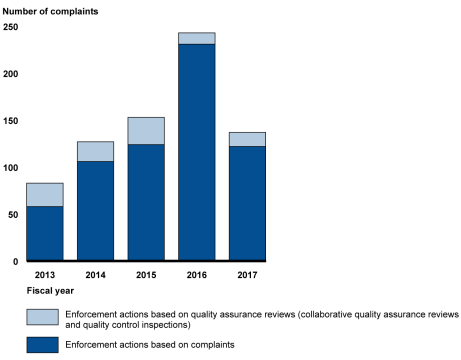


Figure 7: Administrative Enforcement Actions against Contract Inspectors, Fiscal Years 2013–2017

Source: GAO analysis of Real Estate Assessment Center data. | GAO-19-254

As part of its effort to reform its contract inspector pool, REAC decertified 127 inspectors from fiscal years 2013 through 2017 due to inactivity, conduct, or performance issues. For example, REAC decertified the contract inspector who gave Eureka Gardens a passing inspection score even though it was in poor physical condition. Two advocacy organizations told us they noticed that REAC was decertifying more inspectors than in the past, and one said that the quality of contract inspectors had improved as a result.

In response to concerns from contract inspectors, Inspector Administration is proposing changes to, among other things, provide contract inspectors who are subject to potential enforcement actions with more opportunities to present their perspective. For example, Inspector Administration would allow contract inspectors to appeal performance deficiencies earlier in the process. ⁶⁹ Other proposed changes would make performance deficiencies based on outside standard ratings discretionary instead of automatic and would remove a performance deficiency from a contract inspector's record after 25 consecutive inspections without a new performance deficiency instead of 30. Inspector Administration officials said the new rules would also adjust decertification sanction periods, which specify the amount of time a decertified contact inspector must wait before reapplying to REAC, to account more appropriately for the reason the contact inspector left REAC (e.g., resignation, performance, or conduct).

REAC's Quality Control Group Has Not Yet Implemented Procedures for Inspector Oversight

REAC created the Quality Control group to standardize quality assurance inspector reviews by conducting more frequent oversight and looking for trends across all quality assurance inspectors, according to a Quality Control official. This official said that one type of oversight involves a quality control staff member conducting an identical inspection 1 day after that of a quality assurance inspector to determine how well the inspector recorded deficiencies. Inspections are then rated as either "acceptable" or "unacceptable" based on whether the inspector followed established protocols and observed and accurately recorded 90 percent or greater of the existing deficiencies. According to the official, inspection reviews are expected to be shared with quality assurance management and individual supervisors to support quality assurance inspector development. This official also told us Quality Control plans to conduct reviews of quality assurance inspectors at least once a year, or more frequently as needed.

In November 2018, Quality Control developed a mission statement which says that the primary goal of the group is to improve the consistency of inspections. Also in November 2018, Quality Control developed procedures for reviewing quality assurance inspectors, which include processes for conducting field reviews of completed inspections, criteria

⁶⁹Currently, contract inspectors cannot appeal an individual performance deficiency rating until they are notified in writing of decertification or suspension, which could occur, for example, after the accumulation of three performance deficiency ratings. The proposed change would allow contract inspectors to appeal an individual performance deficiency rating within 15 days after receiving notification of the deficiency.

⁷⁰The Quality Control group was formed in 2017, and as of November 2018 the group had three staff members. As of March 2018, this group had conducted 10 reviews of quality assurance inspectors in fiscal year 2018, and REAC had 25 active quality assurance inspectors during that period.

for acceptable inspections, and processes for providing feedback. An official from Quality Control said that the group worked with other divisions within REAC, such as PASS Quality Assurance and Research and Development, to develop the procedures and criteria for evaluating quality assurance inspectors. The official told us both its mission statement and procedures have not been implemented, in part because Quality Control staff have been repeatedly pulled onto other special projects. The official told us that these documents have been approved by REAC management and that Quality Control intends to implement the procedures in 2019.

According to federal internal control standards, management should implement control activities through policies. To example, the standards call for documenting in policies each unit's responsibility for an operational process's objectives and related risks. Without finalizing and implementing its policies and procedures for reviewing quality assurance inspectors, Quality Control may not be able to provide consistent reviews of quality assurance inspectors, which could affect the quality of inspections as well as the feedback and coaching quality assurance inspectors provide to contract inspectors. Prioritizing the implementation of Quality Control's review procedures could help ensure that Quality Control achieves its objectives and provides consistent reviews of quality assurance inspectors.

Performance Standards for Quality Assurance Inspectors Do Not Fully Align With Job Duties

The standards REAC uses to measure quality assurance inspectors' performance do not fully align with their job duties. Quality assurance supervisors are primarily responsible for evaluating quality assurance inspector performance using five performance elements, which REAC's performance appraisal system describes as follows:

- Collaboration: Provide customer service communication both verbally and in writing to internal and external HUD stakeholders, customers, or anyone who comes in contact with quality assurance services.
- **Individual training:** Develop competencies and perform individual training associated with job duties.
- **Personal investment:** Improve processes, such as through special projects or self-initiated projects that improve the quality assurance

⁷¹GAO-14-704G.

division's standard operating procedures, the Uniform Physical Condition Standards inspection protocol, the compilation bulletin, or others.

- **Risk management:** Maximize scarce resources and be cost efficient to the government in all aspects of job duties and assignment.
- Meeting the need for quality affordable rental housing: Perform in accordance with all protocols and standard operating procedures, and complete CQA reviews and Uniform Physical Condition Standards inspections.⁷²

REAC's performance appraisal system includes descriptions of the standards for each of the five performance elements, as well as supporting behaviors. For example, to be rated fully successful for "meeting the need for quality affordable rental housing," quality assurance inspectors should independently complete Uniform Physical Condition Standards inspections with no more than two inspections being rejected by REAC within the rating period. Based on the standards, quality assurance inspectors are also expected to conduct CQA reviews and field trainings for contract inspector candidates.

However, the performance appraisal system for quality assurance inspectors does not include performance elements with competencies that relate to all of their job duties. For example, the performance appraisal system does not define expectations for performing CQA reviews or QCIs. In addition, it does not include criteria for evaluating the training, coaching, and mentoring that quality assurance inspectors are expected to provide to contract inspectors. Quality assurance supervisors can incorporate information from reviews of quality assurance inspectors by Quality Control in their performance evaluations. However, REAC officials told us that Quality Control does not evaluate inspectors based on the performance elements and standards. Instead, Quality Control's reviews only evaluate an inspector's performance as it relates to the QCI being reviewed, such as following established protocols and observing and accurately recording 90 percent or greater of the existing deficiencies. In addition, Quality Control's reviews do not include

⁷²The performance element "meeting the need for quality affordable rental housing" is based on a strategic goal in HUD's *Strategic Plan 2014–2018*. In February 2018, HUD released a new strategic plan, and REAC officials told us they are updating their strategic plan.

evaluations of a quality assurance inspector's performance for other key job duties, such as training and mentoring contract inspectors.

According to key practices we have identified for effective performance management, agencies should use competencies to define the skills and supporting behaviors that individuals need to effectively contribute to organizational results. Ta REAC staff told us they do not know when the performance elements and standards for quality assurance inspectors were last revisited, and new job duties such as conducting QCIs have been added that are not part of the performance elements. Better alignment between the performance competencies and the job responsibilities of quality assurance inspectors would help ensure that inspectors are assessed on all their key duties—including training and mentoring contract inspectors—which could improve the quality of inspections and reviews.

HUD's Key Rental Programs Rely on REAC Physical Inspection Scores as Part of Their Monitoring and Enforcement Processes PIH and Multifamily Housing each have separate processes to monitor the conditions of HUD-assisted properties, including physical conditions, and take enforcement actions if properties are not decent, safe, sanitary, and in good repair. PIH assesses the performance of PHAs on key indicators through a federal regulatory process—the Public Housing Assessment System. PIH also monitors PHAs through a Risk Assessment Protocol, which incorporates qualitative data and determines actions to address identified risks. The Risk Assessment Protocol is intended to be a proactive approach to address risk at PHAs and use resources efficiently. Separately, Multifamily Housing monitors properties that score below 60 on the REAC physical inspection. To account for properties scoring 60 or above on the REAC inspection, as well as to monitor property characteristics other than physical conditions, Multifamily Housing assesses properties through its risk rating system.

⁷³GAO-03-488.

REAC Scores Factor into PIH's Assessment of Public Housing Agencies' Performance and Help Determine Actions to Address Deficiencies

Public Housing Assessment System Process

The Public Housing Assessment System uses the REAC physical inspection score for each public housing development to determine the physical performance of the PHA. The physical performance of PHAs is one of four indicators within the Public Housing Assessment System, which assesses the performance of PHAs and determines a performance designation. The four indicators are (1) the physical condition of the PHA's housing developments. (2) the financial condition of the agency. (3) the management operations of the agency, and (4) utilization of property modernization and development funds (capital fund).⁷⁴ REAC inspection scores are adjusted to reflect the size of each housing development, and their weighted average is the physical performance indicator for a PHA. 75 The physical indicator score, worth a maximum of 40 points (out of 100 points total) toward the overall Public Housing Assessment System score, has the highest value of the four indicators. To determine the financial, management, and capital fund indicators. PHAs upload information electronically to REAC, and REAC's data systems generate a score for each indicator and overall. Figure 8 shows the maximum value for each indicator and overall score.

⁷⁴HUD's capital fund program provides funds annually to PHAs for the development, financing, and modernization of public housing developments and for management improvements. The capital fund indicator assesses a PHA's ability to obligate and expend capital fund program funds in a timely manner.

⁷⁵Specifically, the overall physical inspection score is the weighted average of the PHA's individual project physical inspection scores, where the weights are the number of units in each project divided by the total number of units in all projects for the PHA. See Public Housing Assessment System (PHAS): Physical Condition Scoring Notice and Revised Dictionary of Deficiency Definitions, 77 Fed. Reg. 47708, 47724. (Aug. 9, 2012).

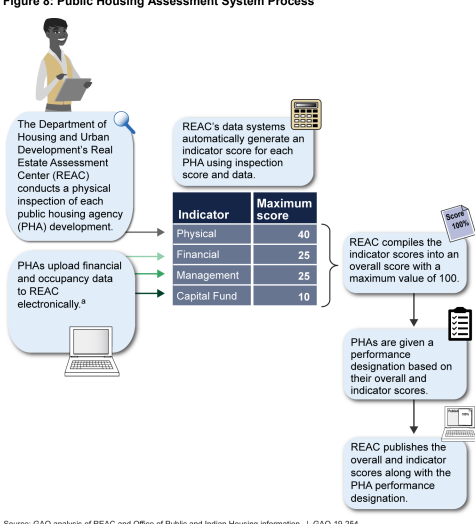


Figure 8: Public Housing Assessment System Process

Source: GAO analysis of REAC and Office of Public and Indian Housing information. | GAO-19-254

Table 4 explains how the indicator and overall assessment scores lead to a performance designation. PHAs are assessed and receive a performance designation every 1 to 3 years, according to their size and prior performance designation. PHAs with at least 250 units receive an assessment annually. PHAs with fewer than 250 units receive an assessment every 3 years if designated as a high performer, 2 years if designated as a standard or substandard performer, and annually if designated as a troubled or capital fund troubled performer. In years that

^aPHAs upload financial data, including financial statements, using a standardized form called the Financial Data Schedule. REAC obtains occupancy and capital fund data from Department of Housing and Urban Development data systems.

smaller PHAs do not receive an assessment, they must provide financial data to REAC but do not receive a published assessment score or designation.⁷⁶

Performance designation	Overall assessment score	Indicator score	
High performer	Overall score ≥90	Physical ≥ 24 points, Financial ≥ 15 points, Management ≥ 15 points	
		(each indicator score ≥60 percent);	
		Capital fund ≥ 5 points	
		(Capital fund indicator score ≥ 50 percent)	
Standard performer	Overall score ≥ 60 and < 90	Physical ≥ 24 points, Financial ≥ 15 points, Management ≥ 15 points	
		(each indicator score ≥60 percent);	
		Capital fund ≥ 5 points	
		(Capital fund indicator score ≥ 50 percent)	
Substandard performer	Overall score ≥ 60	Physical < 24 points, Financial < 15 points, and/or Management < 15 points (one or more indicator scores < 60 percent)	
Troubled performer	Overall score <60	n/a	
Capital fund troubled performer n/a		Capital fund < 5 points (Capital fund indicator score < 50 percent)	

Legend: n/a = not applicable

Source: Office of Public and Indian Housing. | GAO-19-254

Note: For each performance designation, public housing agencies must meet the requirements for both the overall assessment and indicator scores, if applicable.

Actions to Address Identified Deficiencies

Following REAC's release of the performance designations, PHAs and PIH each have a role in ensuring that physical deficiencies are corrected. REAC is not responsible for ensuring that PHAs correct physical deficiencies. According to federal regulations, PHAs must take certain actions depending on their performance designation. PHAs designated as troubled must enter into a recovery agreement with PIH to improve their performance within 2 years.⁷⁷ PHAs designated as standard or

⁷⁶This exception is part of what is called the small PHA deregulation.

⁷⁷According to PIH officials, a recovery agreement is a contractually binding agreement between HUD and the PHA that identifies deficiencies to be corrected, determines performance metrics a PHA should achieve, and establishes actions to be taken if the PHA fails to achieve those metrics. We do not report on the number of PHAs with a recovery agreement because the REAC inspection score is only one of several components used to determine performance designations.

substandard performers must correct deficiencies identified in the assessment within 90 days, or they may develop a plan to correct the deficiency within a specified time frame. PIH officials told us they monitor whether PHAs designated as standard or substandard performers have developed a plan or if field offices are assisting the PHA. PHAs designated as high performers are not required to correct deficiencies. Table 5 shows the number of PHAs in each designation for fiscal years 2013 through 2017, including some PHAs exempt from receiving a performance designation (e.g., small PHA deregulation). PHAs designation (e.g., small PHA deregulation).

Designation	2013	2014	2015	2016	2017
High performer	822	1,277	569	587	766
	(27 percent)	(43 percent)	(20 percent)	(21 percent)	(32 percent)
Standard performer	611	426	407	512	518
	(20 percent)	(14 percent)	(14 percent)	(18 percent)	(21 percent)
Substandard	15	12	24	11	14
	(<1 percent)	(<1 percent)	(1 percent)	(<1 percent)	(1 percent)
Substandard financial	62	47	51	22	35
	(2 percent)	(2 percent)	(2 percent)	(1 percent)	(1 percent)
Substandard management	247	109	189	131	147
	(8 percent)	(4 percent)	(7 percent)	(5 percent)	(6 percent)
Substandard physical	25	7	24	45	44
	(1 percent)	(<1 percent)	(1 percent)	(2 percent)	(2 percent)
Troubled ^a	46	29	37	37	36
	(2 percent)	(1 percent)	(1 percent)	(1 percent)	(1 percent)

⁷⁸Standard or substandard PHAs may enter into a plan with their Board of Commissioners to improve deficiencies, called a corrective action plan. The Board of Commissioners is the legally and financially responsible governing body of a PHA and is accountable for the PHA's performance. The corrective action plan identifies what deficiencies need to be corrected and provides a step-by-step approach to remediate the deficiency and applicable time frames to do so. For example, the plan may specify that specific units in a PHA should be modernized or that PHA staff should take training.

⁷⁹PHAs transitioning to other programs, such as HUD's Rental Assistance Demonstration and Moving to Work demonstration, do not receive a performance designation. For more detail on the Rental Assistance Demonstration, see GAO, *Rental Assistance Demonstration: HUD Needs to Take Action to Improve Metrics and Ongoing Oversight*, GAO-18-123 (Washington, D.C.: Feb. 20, 2018). For more detail on the Moving to Work demonstration, see GAO, *Rental Housing: Improvements Needed to Better Monitor the Moving to Work Demonstration, Including Effects on Tenants*, GAO-18-150 (Washington, D.C.: Jan. 25, 2018).

Designation	2013	2014	2015	2016	2017
Capital fund troubled	23	19	10	18	3
	(1 percent)	(1 percent)	(<1 percent)	(1 percent)	(<1 percent)
Waived ^b	5	1	0	3	7
	(<1 percent)	(<1 percent)	(0 percent)	(<1 percent)	(<1 percent)
Small PHA deregulation	1,166	1,075	1,558	1,454	846
	(39 percent)	(36 percent)	(54 percent)	(52 percent)	(35 percent)
Total PHAs	3,022	3,002	2,869	2,820	2,416

Source: GAO analysis of Public Housing Assessment System data provided by REAC. | GAO-19-254

Note: According to Real Estate Assessment Center (REAC) officials, fiscal year 2017 performance designations for 283 public housing agencies (PHA) had not been released as of August 2018. Additionally, REAC officials told us the number of PHAs that have received a performance designation declined from fiscal year 2013 to 2017 because some PHAs were transitioning to the Rental Assistance Demonstration.

^aTwo PHAs in 2015 and one PHA in 2016 were designated as troubled and capital-fund troubled. We include these PHAs only in the troubled designation.

^bFederal regulations allow some PHAs to waive the due date to submit audited financial information in extenuating circumstances, such as natural disasters.

If PHAs do not correct deficiencies or improve their performance, PIH officials told us they can initiate a series of actions. First, PIH field offices are to remind PHAs of their obligation to provide housing that is decent, safe, sanitary, and in good condition. If those conversations are not effective, PIH can take administrative or enforcement actions. For example, PIH can refer PHAs to the Departmental Enforcement Center, which can exclude PHA leadership from participating in HUD programs. However, we previously found that PIH refers PHAs to the Departmental Enforcement Center infrequently, making 12 referrals in 2017 and 25 referrals in 2016.⁸⁰ In rare instances, PIH also can place the PHA into administrative receivership and take control of the PHA's operations.⁸¹ These actions also could be part of a recovery agreement for troubled performer PHAs. PIH officials told us they initiate actions specified in the

⁸⁰PIH officials told us they primarily work with the Departmental Enforcement Center for reviews of financial conditions. See GAO-19-38 for more information. We recommended, among other things, that HUD should develop written guidance for PIH's field offices to use when determining whether to make a referral to the Departmental Enforcement Center. HUD agreed to establish guidelines and to post them to the Departmental Enforcement Center's website and distribute them to PIH's regional and field office directors.

⁸¹Administrative receivership is a process by which HUD declares a PHA in substantial default of its contract with the federal government and takes control of its operations. According to HUD officials, HUD placed two PHAs into receivership between fiscal years 2013 and 2017.

recovery agreement for troubled performer PHAs that do not improve their performance within 2 years.⁸²

PIH's Risk Assessment of Public Housing Agencies Incorporates REAC Scores and Determines Actions to Address Physical and Other Risks

Risk Assessment Protocol

To inform its monitoring efforts, PIH uses the Risk Assessment Protocol to assess PHAs in four risk categories: physical, governance, financial, and management. PIH collects quantitative data from various HUD data systems and qualitative data from a survey administered by PIH field offices. The physical risk category uses a PHA's Public Housing Assessment System physical indicator score—which is determined using the REAC inspection score—as one factor in determining physical risk. PIH also assesses physical risk using the qualitative survey and location of the PHA. ⁸³ Additionally, the performance designation from the Public Housing Assessment System—which incorporates the REAC inspection score—is included as part of assessing governance risk. The financial and management categories do not incorporate the REAC physical inspection score.

For each risk category, PIH assigns points and designates a risk level for each PHA, as shown in figure 9. A higher number of points is associated

⁸²Specifically, by the next assessment (at least 12 months after receiving a troubled performer designation), a PHA is required to improve its performance by at least 50 percent of the difference between the initial overall Public Housing Assessment System score and the score necessary to remove the PHA's designation as a troubled performer. For example, a PHA that receives an overall score of 50 must achieve at least 55 points on its next assessment (50 percent of the 10 points necessary to achieve a passing score of 60 points). By the following assessment (at least 24 months after receiving a troubled performer designation), a PHA is required to improve its performance and achieve an overall score of at least 60 out of 100 points.

⁸³For the qualitative survey, field office staff rate the physical condition of PHA developments. Risk factors related to the location of the PHA include distance from environmental risks and whether the PHA is in a flood zone, among others. Additionally, lead paint in housing is assessed during the risk assessment. See GAO, *Lead Paint in Housing: HUD Should Strengthen Grant Processes, Compliance Monitoring, and Performance Assessment*, GAO-18-394 (Washington, D.C.: June 19, 2018).

with higher risk. For example, PIH assigns 25 points to PHAs with a physical indicator score of 25 or below and zero points to PHAs with a physical indicator score of 28 or higher. After assigning points, PIH designates a risk level for each risk category, as well as overall, based on the average PHA score for each category and overall. ⁸⁴ These risk designations are very high, high, moderate, and low. ⁸⁵ PHAs furthest from and above the average score are designated as very high risk, and PHAs closest to the average score are designated as low risk. PIH designates a risk level to PHAs every quarter, although some information used to determine the risk level is not updated every quarter. ⁸⁶ For example, the qualitative survey is updated every other quarter.

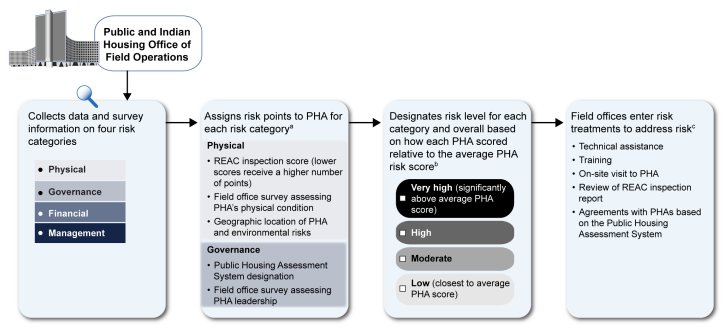
⁸⁴PHAs designated as troubled performers in the Public Housing Assessment System are automatically designated as high risk.

⁸⁵We do not report on the number of PHAs in each risk designation because the REAC inspection score is only one of several components used to determine risk designations.

⁸⁶In November 2018, PIH officials told us that they were planning to streamline the risk assessment process in fiscal year 2019 to assess risk once a year, with the option of updating the risk assessment if more recent data obtained midyear showed significant changes.

Figure 9: Office of Public and Indian Housing's Risk Assessment Process and Its Use of the REAC Inspection Score

Department of Housing and Urban Development



Source: GAO analysis of Office of Public and Indian Housing information. | GAO-19-254

^aAdditional information on the financial and management risk categories is not provided because they do not incorporate the Real Estate Assessment Center (REAC) physical inspection score.

^bPublic housing agencies (PHA) are very high risk if they score more than three standard deviations above the average risk score, high risk if they score more than two standard deviations above the average risk score, moderate risk if they score one to two standard deviations above the average risk score, and low risk otherwise.

^cField office directors approve actions to address risk, also called risk treatments. Decisions on risk treatments for very high, high, and moderate risk PHAs are reviewed and approved by regional directors.

Actions to Address Risks

PIH determines actions—called risk treatments—to address each risk category based on a PHA's risk level.⁸⁷ PIH determines actions each quarter for every PHA newly designated as very high or high risk, and it determines actions every other quarter for all other very high, high, or moderate risk PHAs. To address physical risks, field office staff may provide training or technical assistance to PHAs. For example, field office staff told us they provided technical assistance by explaining the physical

⁸⁷PIH field office staff submit risk treatments, and supervisory regional directors approve them.

inspection standards and policies related to using operating funds to make physical repairs. Risk treatments have a completion date, and PIH field office staff are to monitor whether the treatment is effective. If the risk treatments do not result in improvements, PIH officials told us they can seek technical assistance from subject matter experts within PIH or can elevate the risk treatment, among other actions. For example, PIH can provide on-site assistance rather than remote assistance.

Multifamily Housing's
Process for Directing
Property Owners to
Correct Physical
Deficiencies Is Based on
REAC Scores

Process for Correcting Deficiencies

Multifamily Housing is required to direct property owners to correct physical deficiencies based on the REAC inspection score. For properties that score below 60 on the REAC physical inspection, Multifamily Housing issues property owners a notice to take the following actions: (1) provide a copy of the notice to residents; (2) survey 100 percent of the property to identify all physical deficiencies; (3) correct all deficiencies identified during the survey and the REAC inspection; (4) certify that they have corrected all deficiencies; and (5) submit a 100-percent survey of the property and certification of corrected deficiencies to HUD. Property owners should complete these actions within 60 days of receiving the notice but may request an extension if correcting the

⁸⁸Consolidated Appropriations Act, 2018, Pub. L. No. 115-141, § 222 (2018). As discussed in greater detail below, Multifamily Housing's current practice of issuing notices when properties score below 60 on the REAC inspection does not align with its legal requirement to issues notices when properties score 60 or below. Multifamily Housing also is required to issue a notice when property owners fail to certify in writing within 3 days that all exigent health and safety deficiencies identified during the inspection have been corrected.

⁸⁹The notice directs property owners to conduct a 100 percent survey of the entire project, including all units, common areas, grounds, building systems, and sites.

⁹⁰Properties that score 30 or below on the REAC inspection are referred automatically to the Departmental Enforcement Center, which issues a notice for those properties and receives the certification and survey. A notice of default of a subsidy contract is issued to properties that receive funding through a Section 8 contract, and a notice of violation of a regulatory agreement is issued to properties that have a HUD mortgage.

deficiencies will take longer than 60 days.⁹¹ For example, Multifamily Housing may issue extensions for notices received in winter months because seasonal conditions may make certain repair work, such as pouring concrete, more difficult to complete within 60 days.

Multifamily Housing schedules a follow-up inspection depending on whether property owners submit a certification, as well as if the property scores 30 or below on the inspection. For property owners who certify that deficiencies have been corrected, Multifamily Housing schedules the property's next inspection to take place within 1 year after the date of the last inspection. For property owners who do not submit the certification or for properties that score 30 or below on the REAC inspection, Multifamily Housing or the Departmental Enforcement Center schedules a follow-up inspection as soon as possible. Multifamily Housing uses the REAC score from that next inspection to determine whether the owner corrected deficiencies.

Actions for Low-Scoring Properties After issuing a notice, Multifamily Housing can take various actions when properties' scores on the REAC inspection remain below 60, if owners do not certify or correct physical deficiencies. Pable 6 summarizes the actions Multifamily Housing took in fiscal years 2016 and 2017. For example, Multifamily Housing officials initially can place a flag in a data system to indicate that an owner has not met requirements for properties to be decent, safe, sanitary, and in good repair. This flag may prevent the owner from further participation in HUD programs. Another action Multifamily Housing officials can take is to change the property's management agent. Multifamily Housing officials told us this action has been successful in improving the physical conditions of properties when properties do not require significant repair work. Multifamily Housing also

⁹¹According to the 2017 and 2018 Consolidated Appropriations acts, HUD must issue these notices within 15 days of the inspection score release.

⁹²Consolidated Appropriations Act, 2018, Pub. L. No. 115-141, § 222(c)(2) (2018). According to Multifamily Housing officials, the actions Multifamily Housing can take depend on the business agreement between Multifamily Housing and the property owner.

⁹³24 C.F.R. § 5.703.

⁹⁴Property owners contract with a management agent through a management agreement to oversee the day-to-day operations of the project and maintain the financial and accounting records. The management agent agrees that it will comply with the property's regulatory agreement and other HUD requirements. Multifamily Housing officials told us that their authority to require a change in management depends on the property's business agreement with HUD.

can take more significant actions, such as terminating a rental assistance contract or foreclosing on a loan and relocating tenants from these properties.

Table 6: Multifamily Housing Actions for Properties Scoring below 60 on a Real Estate Assessment Center (REAC) Inspection, Fiscal Years 2016 and 2017

Actions following REAC inspection score below 60	2016	2017	
Notice to correct deficiencies issued to owner	542 (40 percent)	591 (38 percent)	
Action plan/owner follow-up ^a	376 (30 percent)	535 (34 percent)	
Flag entered in system to monitor participation in HUD programs	179 (13 percent)	201 (13 percent)	
Referral to the Departmental Enforcement Center	99 (7 percent)	87 (6 percent)	
Recommended civil money penalties	66 (5 percent)	26 (2 percent)	
Abatement, relocation, or foreclosure completed or in progress	52 (4 percent)	74 (5 percent)	
Change in owner/agent completed or in progress	26 (2 percent)	53 (3 percent)	
Approved transfer of budget authority ^b	3 (<1 percent)	3 (<1 percent)	
Total	1,343	1,570	

Source: GAO summary of Multifamily Housing data. | GAO-19-254

Note: A property may be counted in more than one action category in the table because the Office of Multifamily Housing (Multifamily Housing) can take multiple actions against a single property. Our analysis of REAC data shows that 1,252 properties received a score below 60 in fiscal years 2016 through 2017, including 111 properties that received a score below 60 in both years.

In addition to taking these actions, REAC and Multifamily Housing refer properties to the Departmental Enforcement Center when they score below a determined threshold. Upon publishing the inspection score, REAC refers properties that score 30 or below on a REAC inspection to the Departmental Enforcement Center automatically. Multifamily Housing officials told us they coordinate with relevant stakeholders to discuss these properties. Multifamily Housing also can refer properties electively to the Departmental Enforcement Center when they score between 31 and 59 on the REAC inspection. Further, Multifamily Housing can recommend specific actions for the Departmental Enforcement Center to take regardless of a property's inspection score. The

^aProperty owners may develop action plans as a result of Multifamily Housing's risk rating system.

^bWhen a contract to provide project-based rental assistance is terminated, expires, or is not renewed, the Department of Housing and Urban Development (HUD) is authorized to transfer any remaining budget authority to either a new or existing contract for project-based rental assistance.

⁹⁵Multifamily Housing's data system, the Integrated Real Estate Management System, flags properties with scores 30 or below and electronically refers these properties to the Departmental Enforcement Center.

Departmental Enforcement Center can impose civil money penalties to encourage compliance with HUD's regulations or limit a property owner from participating in HUD programs. ⁹⁶ Our analysis of referral data for physical conditions from fiscal years 2012 through 2017 shows that for 12 referrals, the Departmental Enforcement Center imposed money penalties through a settlement, and that no referrals resulted in a suspension or debarment. ⁹⁷ However, according to our previous work on the Departmental Enforcement Center, most referrals result from financial reviews rather than physical inspections. ⁹⁸

HUD's Threshold for Issuing Notices for Property Owners Is Inconsistent with Requirements of Appropriations Legislation

The Office of Multifamily Housing's current practice of issuing notices to property owners when the REAC score is 59 or below is inconsistent with the legal requirement. As previously discussed, for properties that score 59 or below on the REAC inspection, HUD issues notices for property owners to certify that deficiencies have been identified and corrected within 60 days. However, the 2017 and 2018 Consolidated Appropriations Acts state that HUD must provide a notice to owners of properties that score 60 or below on the REAC physical inspection.⁹⁹

Multifamily Housing officials told us that they believe language in the appropriations acts is not clear regarding the threshold to issue notices to property owners. Specifically, the appropriations acts state that HUD should issue a notice for properties that score 60 or below, and also that HUD may withdraw the notice to property owners when they successfully appeal their inspection score to 60 or above. Additionally, Multifamily Housing officials told us that HUD's long-standing and current practice is to issue notices when a property receives a score of 59 or below. According to our analysis of inspection data, 30 properties received a

⁹⁶Specifically, the Departmental Enforcement Center can limit an individual from participating in HUD programs through a suspension, debarment, or limited denial of participation.

⁹⁷A settlement of civil monetary penalties between property owners and HUD also may include a compliance requirement, such as a repair plan.

⁹⁸GAO-19-38.

⁹⁹Consolidated Appropriations Act, 2017, Pub. L. No. 115-31, § 223, 131 Stat. 135, 785 (2017); Consolidated Appropriations Act, 2018, Pub. L. No. 115-141, § 222 (2018). The appropriations acts apply to Multifamily Housing properties with a project-based rental subsidy. HUD officials said that they rely on program statutes, regulations, and business agreements when addressing properties without project-based assistance.

score of 60 from May 2017 to December 2017 and would not have received a notice to correct physical deficiencies under HUD's approach. Onless Congress changes the threshold identified in appropriations acts from 60 to 59 or HUD changes its practice to issue notices to properties that score 60 or below, HUD's actions will continue to be inconsistent with the legal requirement.

Other Multifamily Housing Monitoring Processes Also Incorporate REAC Scores

Multifamily Housing also uses other processes to monitor the physical condition of properties, including properties that score 60 or above on the REAC inspection. These other processes incorporate additional aspects of properties beyond physical conditions.

Risk Rating System

Multifamily Housing's risk rating system uses information on properties' physical, financial, and management conditions to assign one of three risk ratings—troubled, potentially troubled, or not troubled—to each property. 101 The REAC inspection score, along with actions taken to correct deficiencies, is one factor that determines the risk rating. Specifically, properties that score between 30 and 70 on the REAC inspection are rated as potentially troubled if the property owner is addressing physical deficiencies. Properties that score between 30 and 59 are rated as troubled if the owner has not certified that deficiencies have been corrected. Properties that score below 30 are rated as troubled and maintain that rating until the next REAC inspection.

Multifamily Housing field office and headquarters staff told us they provide greater monitoring and oversight to properties rated as troubled and potentially troubled. Properties rated as troubled are required to develop an action plan to identify and document steps to address their risk, including physical risk. For example, a plan to improve the physical condition of a property may direct property owners to rehabilitate units. Properties rated as potentially troubled may develop such a plan but are not required to do so. Additionally, Multifamily Housing headquarters staff conduct a monthly call with field office staff to discuss properties rated as troubled. Multifamily Housing officials told us they review properties every

¹⁰⁰These properties received a score of 60 from the enactment of the 2017 Consolidated Appropriations Act in May 2017 to December 2017, the most recent inspection score data in our analysis.

¹⁰¹For example, the risk rating system uses a property's accounting reports as one factor to determine risk ratings.

3 to 12 months based on the risk rating and can take actions if properties are not correcting issues. ¹⁰² If property owners do not correct issues outlined in their plan, Multifamily Housing can take many of the actions listed previously, such as changing the management agent.

Other Monitoring Processes

Multifamily Housing can also monitor properties through other processes, such as site visits or other reviews. According to Multifamily Housing officials, field office staff conduct site visits of properties if they receive multiple complaints from tenants or notice a particular concern, or if the property receives media attention. Multifamily Housing also can conduct site visits of properties through a Management and Occupancy Review. Multifamily Housing officials told us they are moving toward a risk-based approach, using results from prior reviews and a property's risk rating to determine how often to conduct these Management and Occupancy Reviews. However, Multifamily Housing officials told us that budget and staffing constraints continue to limit the number of reviews completed annually, with less than half of project-based rental assistance properties reviewed in 2017.

To complete Management and Occupancy Reviews, HUD staff or contractors review documentation to monitor whether properties are adhering to requirements for receiving HUD funding and to target potential issues. This review gathers information on seven factors of property management, including management of a property's physical condition. As part of gathering information, HUD staff or contract administrators interview the property owner or agent and may visit a sample of housing units to verify that deficiencies identified in the REAC inspection have been corrected. The Management and Occupancy Review specifies—in a summary report for owners and agents—

¹⁰²Specifically, troubled properties are reviewed every 3 months; potentially troubled properties are reviewed every 6 months; and not troubled properties are reviewed every 12 months.

¹⁰³Multifamily Housing officials told us they stopped conducting these reviews in 2011 in 39 states due to legal issues related to federal procurement laws. In a 2012 bid protest decision, GAO upheld the need for HUD to adhere to federal procurement laws. Multifamily Housing officials told us they started conducting these reviews again in 2015, although at a reduced level due to staffing and budget constraints.

¹⁰⁴According to data provided by Multifamily Housing, the number of Management and Occupancy Reviews conducted in fiscal years 2013 through 2017 varied from a low of 2,501 reviews conducted in fiscal year 2015 to a high of 9,059 reviews conducted in fiscal year 2017.

corrective actions to take within targeted completion dates, not to exceed 30 days, based on the documentation review and on-site visit. Properties that perform poorly on the review also must provide proof of taking these actions. If properties do not provide proof of taking these corrective actions, Multifamily Housing can take some of the previously listed actions, such as changing the agent of a property.

Conclusions

REAC's inspection process annually identifies properties that are in poor physical condition and contain life threatening health and safety issues. With over 2 million moderate- and low-income households living in public housing or multifamily properties assisted or insured by HUD, it is imperative that these properties are decent, safe, sanitary, and in good repair. Our review of REAC found areas for improvement in its inspection process:

- Review of inspection process. A comprehensive review of the inspection process could help REAC identify risks and ensure it is meeting the goal specified in its strategic plan that inspections be reliable, replicable, and reasonable.
- Sampling errors in inspection scores. If REAC were to resume reporting on sampling errors and develop a process to address properties that fall below certain cutoff scores when the sampling error is taken into account, it would have the information it needs to identify properties that may require more frequent inspections or enforcement actions.
- Sampling methodology documentation. Comprehensive and organized documentation of the sampling methodology could help REAC preserve the institutional knowledge of important features of its inspection process, particularly when key staff leave the agency.
- Timing of housing inspections. Improvements in REAC's on-time performance of multifamily property inspections could provide HUD with more timely information on the physical condition of these properties and the information it needs to take any enforcement actions. Further, by developing mechanisms to track its progress on meeting the schedule for inspections and improving its collection of data on why inspections are delayed, REAC could better determine what factors are contributing to delays in conducting inspections.
- Staffing inspections. A formal evaluation plan could help REAC determine if its pilot program for staffing inspections in difficult geographic areas is a success or whether changes are needed before moving from a pilot to a permanent process.

 Implementation of open recommendations. Taking timely actions on internal-review recommendations could help HUD to improve REAC's inspection process and the safety of HUD-assisted properties.

We also found areas for improvement in REAC's processes for selecting, training, and overseeing contract and quality assurance inspectors:

- Inspector candidates' qualifications. A more robust process for verifying contract inspectors' qualifications could reduce the number of candidates with insufficient experience who participate in REAC's training program, which could help REAC to expend fewer resources on training candidates who are unlikely to become successful inspectors.
- Contract inspector training. Evaluating the effectiveness of its training program for contract inspectors could help REAC better assess the quality of the program and plan for future training.
- Quality assurance inspector training. By developing and documenting training for quality assurance inspectors that encompasses all of their job responsibilities, REAC can better ensure that inspectors have the skills required to oversee contract inspectors.
- Continuing education requirements. Continuing education requirements for contract and quality assurance inspectors could help REAC ensure that inspectors are up-to-date on REAC policies and industry standards.
- Targets for reviews of contract inspectors. Improving its ability to
 meet management targets for CQA reviews and QCIs could help
 REAC better ensure that contract inspectors are receiving the
 feedback needed to improve their performance, thereby improving the
 quality of inspections.
- Formal policies for Quality Control group. By implementing
 policies and procedures for the Quality Control group, REAC can help
 ensure that the group achieves its objective of providing consistent
 reviews of quality assurance inspectors that will enable these
 inspectors to improve their oversight roles.
- Performance standards for quality assurance inspectors.
 Reviewing and updating REAC's performance standards for quality
 assurance inspectors so that they align with their job duties can help
 REAC ensure that staff understand how their duties are prioritized
 within REAC's mission and improve the quality of performance
 reviews.

Finally, Multifamily Housing's current practice of taking actions against property owners when the REAC score is 59 or below is inconsistent with the legal requirement to take action when the score is 60 or below. While in practice this affects very few properties, without either Congress changing the threshold identified in appropriations acts from 60 to 59 or HUD changing its practice to issue notices to properties that score 60 or below, HUD's actions will continue to be inconsistent with the legal requirement.

Recommendations for Executive Action

We are making the following 14 recommendations to HUD:

The Deputy Assistant Secretary for the Real Estate Assessment Center should conduct a comprehensive review of the physical inspection process. (Recommendation 1)

The Deputy Assistant Secretary for the Real Estate Assessment Center should resume calculating the sampling error associated with the physical inspection score for each property, identify what changes may be needed for HUD to use sampling error results, and consider those results when determining whether more frequent inspections or enforcement actions are needed. (Recommendation 2)

The Deputy Assistant Secretary for the Real Estate Assessment Center should develop comprehensive and organized documentation of REAC's sampling methodology and develop a process to ensure that documentation is maintained going forward. (Recommendation 3)

The Deputy Assistant Secretary for the Real Estate Assessment Center should track on a routine basis whether REAC is conducting inspections of multifamily housing properties in accordance with federal guidelines for scheduling and coordinate with the Deputy Assistant Secretary for Multifamily Housing to minimize the number of properties that can cancel or reschedule their physical inspections. (Recommendation 4)

The Deputy Assistant Secretary for the Real Estate Assessment Center should design and implement an evaluation plan to assess the effectiveness of the Indefinite Delivery/Indefinite Quantity pilot in ensuring timely and quality inspections for properties in hard-to-staff geographic areas. (Recommendation 5)

The Deputy Assistant Secretary for Multifamily Housing and the Deputy Assistant Secretary for the Real Estate Assessment Center should

expedite implementation of the recommendations from the Rapid Response and Resolution Team. (Recommendation 6)

The Deputy Assistant Secretary for the Real Estate Assessment Center should follow through on REAC's plan to create a process to verify candidate qualifications for contract inspectors—for example, by calling references and requesting documentation from candidates that supports their completion of 250 residential or commercial inspections. The plan should also consider whether certain types of inspections—such as Federal Emergency Management Agency inspections and U.S. Army Office of Housing inspections—satisfy REAC's requirements. (Recommendation 7)

The Deputy Assistant Secretary for the Real Estate Assessment Center should develop a process to evaluate the effectiveness of REAC's training program—for example, by reviewing the results of tests or soliciting participant feedback. (Recommendation 8)

The Deputy Assistant Secretary for the Real Estate Assessment Center should revise training for quality assurance inspectors to better reflect their job duties. Revised training should be documented, include expanded subject matter training, and address skills that may not be included in training for contract inspectors—for example, instructing contract inspector candidate trainings and coaching and providing feedback. (Recommendation 9)

The Deputy Assistant Secretary for the Real Estate Assessment Center should develop continuing education requirements for contract and quality assurance inspectors. (Recommendation 10)

The Deputy Assistant Secretary for the Real Estate Assessment Center should develop and implement a plan for meeting REAC's management targets for the timeliness and frequency of CQA reviews and QCIs. The plan should include consideration of resources of and demands on quality assurance inspectors, including the effect of natural disasters and other special assignments. (Recommendation 11)

The Deputy Assistant Secretary for the Real Estate Assessment Center should ensure that Quality Control's policies and procedures for overseeing quality assurance inspectors are implemented. (Recommendation 12)

The Deputy Assistant Secretary for the Real Estate Assessment Center should review quality assurance inspector performance standards and revise them to better reflect the skills and supporting behaviors that quality assurance inspectors need to effectively contribute to REAC's mission. (Recommendation 13)

The Deputy Assistant Secretary for Multifamily Housing should report to Congress on why the agency has not complied with the 2017 and 2018 Consolidated Appropriations Acts requirement to issue notices to properties when the REAC score is 60 or below, including seeking any statutory flexibilities or exceptions believed appropriate. (Recommendation 14)

Agency Comments and Our Evaluation

We provided a draft of this report to HUD for review and comment. In written comments, reproduced in appendix V, HUD agreed with 11 recommendations, partially agreed with 2, and neither agreed nor disagreed with 1.

In its written comments, HUD noted that it largely agreed with the findings and has been examining how it can develop, pilot, and evaluate an alternate approach to its inspection model that will address the issues raised in our report. Consistent with our report, HUD recognized that after 20 years, its physical inspection process has become susceptible to manipulation. HUD said it plans to pilot a new physical inspection process in one of HUD's administrative regions later this year. HUD stated that given its limited resources, it will be unable to simultaneously develop the new process and implement all of the recommendations to its current process. We maintain that implementing the recommendations will help REAC to ensure that properties are decent, safe, sanitary, and in good repair.

HUD agreed with 11 recommendations and provided specific information about planned steps to implement them. For example, for our first recommendation on conducting a comprehensive review of REAC's physical inspection process, HUD noted in its written comments that it plans to develop new standards, protocols, scoring approaches, and software to be validated through a demonstration. In addition, if resources are available, HUD plans to contract with an external vendor to assess the accuracy and effectiveness of the new inspection process and the statistical validity of scoring. For our eighth and ninth recommendations on evaluating and revising training for contract and quality assurance inspectors, HUD noted that it would evaluate its internal training program

for contract inspectors as it pilots its new inspection process and compare the results with its evaluation of an outsourced training approach. In addition, HUD noted that it would identify the subject matter expertise needed for quality assurance inspectors and provide training to address any skills gaps among these inspectors.

HUD partially agreed with our fourth and sixth recommendations and noted some considerations for addressing them. HUD partially agreed with our fourth recommendation regarding tracking its progress on conducting inspections of multifamily properties in accordance with federal guidelines, but did not identify the reason for its partial agreement. In written comments, HUD described actions it plans to take that we consider consistent with the intent of the recommendation. We maintain that this recommendation should be implemented to achieve benefits, including better understanding of the factors that contribute to inspection delays. HUD also partially agreed with our sixth recommendation regarding expedited implementation of recommendations from the Rapid Response and Resolution Team. In written comments, HUD noted that in order to balance resources invested in the current approach with those needed to design future operations, it would consider whether the remaining recommendations from the Rapid Response and Resolution Team fit with the new inspection model that it plans to pilot. Whether in the current inspection model or a future one, we maintain that expediting implementation of the recommendations from the Rapid Response and Resolution Team will support that team's intention to address conditions at troubled multifamily properties.

HUD neither agreed nor disagreed with our second recommendation to resume calculating the sampling error associated with the physical inspection for each property, identify the changes that may be needed for HUD to use sampling error results, and consider those results when determining whether more frequent inspections or enforcement actions are needed. In response to this recommendation, HUD noted in its written comments that it is examining resource implications, regulations and policies that would need to be changed, and the viability and effectiveness of making the changes included in our recommendations. We maintain that implementing this recommendation would improve REAC's inspection process by identifying properties that may require more frequent inspections or enforcement actions.

We are sending copies of this report to the appropriate congressional committees and the Secretary of Housing and Urban Development. In addition, the report is available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions about this report, please contact me at (202) 512-8678 or GarciaDiazD@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. GAO staff who made key contributions to this report are listed in appendix VI.

Daniel Garcia-Diaz

Director,

Financial Markets and Community Investment

Appendix I: Objectives, Scope, and Methodology

This report examines (1) the Department of Housing and Urban Development's (HUD) Real Estate Assessment Center's (REAC) process for identifying physical deficiencies; (2) REAC's processes for selecting, training, and developing contract and quality assurance inspectors; (3) REAC's processes for monitoring contract and quality assurance inspectors; and (4) HUD's monitoring and enforcement processes for addressing physical deficiencies and how REAC's information is used to support these processes.

To address the first objective, we reviewed regulations and policies and procedures related to REAC's physical inspection process. Specifically, we reviewed the final notice on REAC's physical inspection scores and the 2017 update to REAC's compilation bulletin, which is the guidance document for inspectors conducting physical inspections. We also reviewed REAC's user guide, which explains how REAC's inspection software and handheld data collection devices are used to conduct the inspection and record deficiencies. To describe the quality assurance processes for physical inspections, we reviewed REAC's quality assurance standard operating procedures, which provide instructions to REAC's quality assurance inspectors on how they are to conduct various monitoring activities over contract inspectors to assess the quality of inspections. We also reviewed REAC's standard operating procedures for post-inspection reviews.

As part of our assessment of the physical inspection process, we reviewed the statistical methodology used by REAC to determine the sample size for dwelling units and buildings. We reviewed REAC's documentation describing the sample-size calculations for units and buildings and interviewed a REAC statistician to obtain information on the statistical approach and assumptions used in the sample size calculations. With this information, we were able to conduct our own calculations on the sample-size and compare our results to REAC's.

To report on the number of physical inspections conducted from fiscal years 2013 through 2017, as well as other data on inspections over this period, we accessed REAC's Record and Process Inspection Data database. This database contains information related to physical inspections, such as the types and locations of properties inspected,

¹Public Housing Assessment System (PHAS): Physical Condition Scoring Notice and Revised Dictionary of Deficiency Definitions, 77 Fed. Reg. 47708 (Aug. 9, 2012).

dates of inspection, and inspection scores. To assess the reliability of the database, we first identified the various tables in the database that held the relevant data we needed for our analysis. We also identified the common identifier in each of these tables to construct records of inspections with the relevant data. We met with REAC's staff to confirm that our selection of the tables and our construction of records was correct. We then performed our analysis and developed various descriptive statistics, such as the number of inspections per year by property type from fiscal years 2013 through 2017, the number of multifamily properties that failed their REAC inspection (scored below 60) for fiscal years 2013 through 2017, the percentage of multifamily property inspections that occurred on time given their inspection score, and various inspection score ranges by state. We compared our statistics on the number of inspections per year with comparable statistics developed by REAC. In cases where we had differences, we obtained explanations from REAC for these differences and revised our analysis where appropriate. Based on our overall assessment of the REAC data we used, we found them to be sufficiently reliable for analyzing the number and timing of inspections and trends in scoring.

To obtain the views of various stakeholders on the inspection process, we held discussion groups with contract inspectors and REAC's quality assurance inspectors and supervisors. Each discussion group had between 6 and 13 participants and was facilitated by a GAO staff member. We covered a number of topics in these discussion groups, including the inspection and quality assurance processes. We held one discussion group with contract inspectors, three with REAC quality assurance inspectors, and one with REAC quality assurance supervisors:

- Contract inspectors. For the discussion group with the contract inspectors, we invited all of the contract inspectors who were attending a conference at REAC's headquarters in Washington, D.C. Thirteen contract inspectors attended the discussion group.
- Quality assurance inspectors. For the discussion groups with the
 quality assurance inspectors, we reached out to all quality assurance
 staff and coordinated with REAC to arrange specific meeting times to
 maximize the number of participants. We held two separate
 discussion groups with experienced inspectors. The first of these
 groups had 11 participants, and the second group had 6. We also
 held a separate discussion group with 11 newly hired quality
 assurance inspectors.

 Quality assurance supervisors. For the last discussion group, we reached out to all quality assurance supervisors and met with 6 of them.

We recorded all of the discussion groups to help transcribe the conversations. In order to analyze the discussion group transcripts, we identified phrases that represented key themes across the groups. One GAO analyst reviewed one of the transcripts to identify any additional phrases we should add to our analysis. Once we arrived at our final set of key themes, one GAO analyst reviewed all of the transcripts and matched responses in the transcripts to the key themes. A second GAO analyst then checked the work to determine if he agreed with the coding of the first analyst. If there were any disagreements on the coding, the two analysts met to reach consensus on the appropriate coding.

Finally, to obtain the perspectives of property owners on REAC's inspection process, we met with four organizations representing multifamily or public housing property owners. These organizations were the Council for Large Public Housing Authorities, the National Affordable Housing Management Association, the National Leased Housing Association, and the Public Housing Authorities Directors Association. Also, to understand how private home inspection associations developed their inspection processes, we interviewed staff from the American Society of Home Inspectors and the International Association of Certified Home Inspectors.

To address the second and third objectives, we reviewed REAC's policies and procedures for selecting, training, developing, and monitoring contract and quality assurance inspectors. We reviewed the contract inspector candidate assessment questionnaire and construction analyst job announcement, which describe the requirements to become a contract and quality assurance inspector, respectively. We also reviewed documents describing the online (Phase Ia), classroom (Phase Ib), and field (Phase II) training courses. We also reviewed an assessment that Deloitte, a management consultant firm, conducted of REAC's training, quality assurance, and inspector oversight processes.² We compared REAC's training processes for inspectors with key attributes of effective

²The document was labeled as a draft; however, REAC staff told us that the document was the final version.

training and development programs.³ In our discussion groups with contract and quality assurance inspectors, we also asked their views on REAC's selection, training, and monitoring processes. In addition, we interviewed REAC management officials to discuss their processes for the selection, training, monitoring, and oversight of contract and quality assurance inspectors. We spoke with staff from the American Society of Home Inspectors and the International Association of Certified Home Inspectors to understand how their selection and training requirements for inspectors who are members of home inspection associations compared with REAC's.

To examine REAC's processes for monitoring contract inspector performance, we reviewed REAC's quality assurance standard operating procedures, REAC's strategic plan, and various tools REAC has developed to assess how contract and quality assurance inspectors perform relative to their peers. We obtained data on collaborative quality assurance reviews for fiscal years 2013 through 2017 and data on quality control inspections for January 2017 through June 2018. We analyzed the data to determine, for example, how often contract inspectors were conducting inspections in accordance with REAC's Uniform Physical Conditions Standards protocol and its quality assurance standard operating procedures, and how often REAC was meeting its goals for timeliness and frequency of reviews. We assessed the reliability of the data by interviewing knowledgeable officials and conducting manual testing on relevant data fields for obvious errors. Based on these steps, we found the data to be sufficiently reliable for the purposes of our analyses.

To examine REAC's processes for monitoring and overseeing quality assurance inspector performance, we reviewed the performance standards and performance elements REAC uses to evaluate quality assurance inspectors. We interviewed staff from REAC's Quality Control department, which conducts inspection reviews on quality assurance inspectors. We compared REAC's performance management processes to key practices we have identified for effective performance management.⁴ We also compared REAC's policies for oversight and

³GAO, Human Capital: A Guide for Assessing Strategic Training and Development Efforts for the Federal Government, GAO-04-546G (Washington, D.C.: March 2004).

⁴GAO, Results-Oriented Cultures: Creating a Clear Linkage between Individual Performance and Organizational Success, GAO-03-488 (Washington, D.C.: March 2003).

monitoring of quality assurance inspectors to criteria in *Standards for Internal Control in the Federal Government*.⁵

To address the fourth objective, we reviewed documentation related to monitoring and enforcement processes for HUD's Office of Multifamily Housing (Multifamily Housing), Office of Public and Indian Housing (PIH), and the Departmental Enforcement Center. For example, we reviewed relevant protocols and guidance documents on PIH's and Multifamily Housing's processes to address physical risk, among other risks. We also reviewed the relevant legal authorities in the 2014 through 2018 Consolidated Appropriations Acts and federal regulations for these HUD program offices to take enforcement actions for properties with physical deficiencies. We interviewed officials from Multifamily Housing, PIH, and the Departmental Enforcement Center on their processes to monitor the physical condition of properties and take enforcement actions. We further selected two Multifamily Housing and four PIH field offices throughout the United States to understand actions they take to monitor properties and ensure that physical deficiencies are corrected. We developed a twostage process to select field offices with a higher percentage of inspections with scores 70 and below. We first selected HUD regions based on our score criteria and then selected specific field offices within those regions using similar score criteria. ⁶ Because we selected a nonprobability sample of field offices, the information we obtained cannot be generalized more broadly to all field offices. However, the information provides important context and insight into how the enforcement process for physical deficiencies works across the country. In addition, we obtained data on performance designations for public housing agencies within PIH, actions taken by Multifamily Housing for properties scoring below 60 on the REAC inspection, and actions taken by the Departmental Enforcement Center for Multifamily Housing properties. We assessed the reliability of the data by reviewing relevant HUD guidance and obtaining written responses from agency officials on how the data were collected, maintained, analyzed, and presented. Based on these steps, we found the data to be sufficiently reliable for the purposes of our analyses. Finally, we reviewed prior reports from GAO and from the HUD Office of

⁵GAO, Standards for Internal Control in the Federal Government, GAO-14-704G (Washington, D.C.: September 2014).

⁶For Multifamily Housing, we selected and interviewed officials from the Detroit, Michigan, and Jacksonville, Florida, field offices. For PIH, we selected and interviewed officials from the field offices in New York, New Jersey, Louisiana, and San Antonio, Texas.

Appendix I: Objectives, Scope, and Methodology

Inspector General that discussed efforts to monitor the physical condition of properties, among other conditions.⁷

We conducted this performance audit from July 2017 to March 2019 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

⁷See, for example, GAO, Department of Housing and Urban Development: Better Guidance and Performance Measures Would Help Strengthen Enforcement Efforts, GAO-19-38 (Washington, D.C.: Oct. 30, 2018) and Department of Housing and Urban Development, Office of Inspector General, Risk Based Enforcement Could Improve Program Effectiveness, 2014-OE-0002 (Washington, D.C.: Feb. 12, 2016).

Appendix II: Number of Multifamily Housing Inspections and Percentage of Inspections in Selected Score Ranges, Fiscal Years 2013–2017

The Real Estate Assessment Center (REAC) conducted 44,486 inspections of Office of Multifamily Housing (Multifamily Housing) properties from fiscal years 2013 through 2017, according to our analysis of REAC's inspection data. Properties received a score from 0 to 100, with a score below 60 considered as failing. Table 7 shows the percentage of inspections conducted in each state across three score ranges. States varied in the percentage of inspections that fell within the score range considered failing (0 to 59), from a low of 1 percent to a high of 10 percent. REAC inspects properties with lower scores more frequently than properties with higher scores. For example, properties that scored below 80 would have been inspected annually over this period, while properties that scored 90 or above would have been inspected every 3 years.

Table 7: Real Estate Assessment Center (REAC) Inspections of Multifamily Properties, by State and Inspection Score Range, Fiscal Years 2013–2017

State or U.S. territory		Percent of inspec	ctions with scores in rang	es
	Total inspections	0 to 59	60 to 69	70 to 100
Alabama	731	3	6	91
Alaska	124	10	8	82
Arizona	411	1	3	96
Arkansas	575	4	4	92
California	3,341	4	6	90
Colorado	844	5	10	85
Connecticut	663	6	11	83
Delaware	165	4	6	90
District of Columbia	217	8	8	84
Florida	1,422	4	9	88
Georgia	1,004	5	7	88
Hawaii	188	4	12	84
Idaho	268	3	8	89
Illinois	1,974	8	11	81
Indiana	1,475	4	8	88
lowa	496	3	7	90
Kansas	481	4	7	90
Kentucky	968	4	6	90
Louisiana	655	9	10	80
Maine	474	4	4	92
Maryland	917	3	5	92

Appendix II: Number of Multifamily Housing Inspections and Percentage of Inspections in Selected Score Ranges, Fiscal Years 2013–2017

		Percent of inspec	ctions with scores in rang	es
State or U.S. territory	Total inspections	0 to 59	60 to 69	70 to 100
Massachusetts	1,646	3	7	90
Michigan	1,566	5	8	87
Minnesota	1,498	4	8	88
Mississippi	709	9	11	80
Missouri	1,068	6	9	86
Montana	173	2	6	92
Nebraska	399	2	4	94
Nevada	144	3	11	85
New Hampshire	334	1	4	95
New Jersey	1,112	8	9	83
New Mexico	287	5	5	90
New York	2,330	7	10	84
North Carolina	1,548	2	4	94
North Dakota	217	9	10	81
Ohio	2,451	5	9	86
Oklahoma	483	2	10	88
Oregon	684	4	8	88
Pennsylvania	1,528	3	5	93
Puerto Rico	319	3	5	92
Rhode Island	384	4	4	91
South Carolina	709	1	4	95
South Dakota	320	2	4	94
Tennessee	1,072	5	8	87
Texas	1,956	6	9	85
Utah	256	5	7	88
Vermont	249	2	8	90
Virginia	963	2	6	92
Washington	814	3	9	88
West Virginia	390	6	9	85
Wisconsin	1,329	7	12	81
Wyoming	122	2	5	93
Total	46,625	5	8	88

Source: GAO analysis of REAC inspection data. | GAO-19-254

Note: Percentages may not sum to 100 due to rounding. REAC conducted fewer than 100 inspections in three territories, and they are excluded from the table. REAC conducted 1 inspection in Guam, 8 inspections in the Northern Mariana Islands, and 24 inspections in the U.S. Virgin Islands. REAC staff told us that they used a different version of their inspection software for inspections conducted in October through December 2012, and these inspections are excluded from this analysis.

Appendix III: Number of Public Housing Inspections and Percentage and Number of Inspections in Selected Score Ranges, Fiscal Years 2013–2017

The Real Estate Assessment Center (REAC) conducted 15,156 inspections of public housing properties from fiscal years 2013 through 2017, according to our analysis of REAC's inspection data. Properties received a score from 0 to 100, with a score below 60 considered as failing. Table 8 shows the percentage of inspections conducted in states or U.S. territories across three score ranges. States varied in the percentage of inspections that fell within the score range considered failing (scores 0 to 59), from a low of 1 percent to a high of 34 percent. REAC generally inspects properties with lower scores more frequently than properties with higher scores.

Table 8: Real Estate Assessment Center (REAC) Inspections of Public Housing Properties, by State and Inspection Score Range, Fiscal Years 2013–2017

		Percent of inspe	ections with scores in rar	nges
State or U.S. territory	Total inspections	0 to 59	60 to 69	70 to 100
Alabama	581	7	8	85
Arkansas	242	10	6	84
California	461	10	9	81
Colorado	128	1	6	93
Connecticut	296	11	11	78
District of Columbia	123	34	20	46
Florida	457	4	8	88
Georgia	675	4	7	90
Illinois	806	11	13	76
Indiana	295	20	16	63
Kansas	206	4	5	91
Kentucky	346	5	7	88
Louisiana	414	21	19	60
Maryland	329	28	17	55
Massachusetts	436	4	7	89
Michigan	452	11	13	76
Minnesota	287	0	3	97
Mississippi	193	11	8	81
Missouri	312	3	7	90
Nebraska	254	3	4	93
New Jersey	515	17	10	73
New York	905	11	19	70
North Carolina	582	6	8	86
Ohio	565	7	14	79

Appendix III: Number of Public Housing Inspections and Percentage and Number of Inspections in Selected Score Ranges, Fiscal Years 2013–2017

	Percent of inspections with scores in ranges			
State or U.S. territory	Total inspections	0 to 59	60 to 69	70 to 100
Oklahoma	259	4	13	83
Oregon	140	3	6	91
Pennsylvania	925	10	11	80
Puerto Rico	588	5	12	82
Rhode Island	133	9	10	81
South Carolina	197	5	7	89
Tennessee	307	4	5	92
Texas	988	4	6	91
Virginia	315	10	12	78
Washington	217	7	11	82
West Virginia	124	13	11	76
Wisconsin	277	11	6	83
Total	14,330	9	10	81

Source: GAO analysis of REAC inspection data. | GAO-19-254

Note: Percentages may not sum to 100 due to rounding. REAC conducted fewer than 100 inspections within 18 states or territories, and they are excluded from this table. REAC staff told us that they used a different version of their inspection software for inspections conducted in October through December 2012, and these inspections are excluded from this analysis.

According to our analysis, REAC conducted fewer than 100 inspections of public housing properties in 18 states or territories. Table 9 shows the number of inspections conducted within three score ranges for these 18 states or territories.

Table 9: Number of Real Estate Assessment Center (REAC) Public Housing Inspections, by State and Inspection Score Range, Fiscal Years 2013–2017

	Number of inspections with scores in range			
State or U.S. territory	Total inspections	0 to 59	60 to 69	70 to 100
Alaska	35	3	4	28
Arizona	83	6	6	71
Delaware	53	5	5	43
Guam	10	1	3	6
Hawaii	52	6	13	33
Idaho	17	0	0	17
lowa	97	0	1	96
Maine	43	1	1	41
Montana	42	1	4	37

Appendix III: Number of Public Housing Inspections and Percentage and Number of Inspections in Selected Score Ranges, Fiscal Years 2013–2017

	Number of inspections with scores in ranges			
State or U.S. territory	Total inspections	0 to 59	60 to 69	70 to 100
Nevada	39	0	0	39
New Hampshire	42	2	5	35
New Mexico	89	9	3	77
North Dakota	46	2	6	38
South Dakota	55	0	1	54
Utah	33	3	4	26
Vermont	23	0	0	23
Virgin Islands	47	21	9	17
Wyoming	20	0	1	19
Total inspections	826	60	66	700

Source: GAO analysis of REAC inspection data. | GAO-19-254

Note: This table presents information for states or territories in which REAC conducted fewer than 100 inspections of public housing properties from fiscal years 2013–2017. REAC staff told us that they used a different version of their inspection software for inspections conducted in October through December 2012, and these inspections are excluded from this analysis.

Appendix IV: Recommendations to the Real Estate Assessment Center from the Rapid Response and Resolution Team

The Rapid Response and Resolution Team was created by the Department of Housing and Urban Development (HUD) in May 2016 to address troubled multifamily properties by

- improving HUD's internal processes for assessing properties and analyzing risk so that properties do not become troubled;
- improving HUD's processes for inspecting properties so that troubled ones are identified earlier and more reliably and communicating the results to stakeholders; and
- improving HUD's processes for enforcing corrective actions and resolving troubled properties and working with owners so that HUD resources are used only on safe and healthy housing.

The team consisted of staff from the Real Estate Assessment Center (REAC) and other units within HUD, including the Office of Multifamily Housing (Multifamily Housing). In January 2017, the team presented 31 recommendations, 8 of which were specific to REAC. As of December 2018, REAC had not yet implemented any of these recommendations. REAC had reached concurrence with Multifamily Housing on 3 of these recommendations and asked for Multifamily Housing's consideration of the funding and rulemaking requirements for the remaining 5 recommendations. The 8 recommendations that were specific to REAC are as follows:

- 1. Implement a risk-based exigent health and safety abatement verification policy.
- 2. Inspect properties that have a REAC physical inspection score of less than 60 after a 3-day notice.
- 3. Increase the scoring weights of units and reexamine point deduction caps.
- 4. Expand photo capability in the inspection process to level 1 and level 2 deficiencies and a panoramic photo of the property.
- 5. Inspect carbon monoxide detectors in the inspection process.

¹The team consisted of 15 HUD staff from REAC, the Office of Multifamily Housing, Office of Public and Indian Housing, Office of Healthcare Programs, Office of General Counsel, and Departmental Enforcement Center.

Appendix IV: Recommendations to the Real Estate Assessment Center from the Rapid Response and Resolution Team

- 6. Develop health and safety abatement requirements, including focusing on water ponding and missing lead-based paint disclosure forms and inspection reports.
- 7. Take enforcement action to protect tenants before the 45-day appeal period is over for properties that score under 30 points and that have exigent health and safety deficiencies.
- 8. Require electronic exigent health and safety certifications and abatements within 24 hours of the inspection.

Appendix V: Comments from the Department of Housing and Urban Development



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT WASHINGTON, DC 20410-5000

MAR 0 8 2019

OFFICE OF PUBLIC AND INDIAN HOUSING REAL ESTATE ASSESSMENT CENTER

Mr. Daniel Garcia-Diaz Director Financial Markets and Community Investment Government Accountability Office 441 G Street, NW Washington, DC 20548-0001

Dear Mr. Garcia-Diaz:

The Real Estate Assessment Center (REAC) appreciates the time and effort the Government Accountability Office (GAO) has spent conducting its analysis and coordinating with REAC's personnel on the draft report "HUD Should Improve Physical Inspection Process and Oversight of Inspectors."

REAC largely agrees with the GAO's findings and has been examining how it can develop, pilot, and evaluate an alternative approach that will address the issues raised in the GAO's draft report. However, with a long history of finite, if not inadequate, resources, REAC will be unable to simultaneously develop a new model and implement all recommendations the GAO has made regarding REAC's current inspection model.

After 20 years of extremely limited resources to upgrade the information technology systems supporting the inspection model, the process has become susceptible to manipulation and the Department needs to develop a new physical inspection process. A full-scale effort is underway to pilot the new model in the Department's Region III later this year. REAC looks forward to discussing this development with the GAO.

Donald J. La Voy

Deputy Assistant Secretary

Enclosure

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Public and Indian Housing (PIH) Real Estate Assessment Center (REAC) responses to the Government Accountability Office (GAO) recommendations for the Physical Inspection Program

HUD Should Improve Its Physical Inspection Process in the Following Areas:

GAO Recommendation 1: The Deputy Assistant Secretary of the Real Estate Assessment Center (REAC) should conduct a comprehensive review of the physical inspection process.

HUD Response: The Department agrees with the recommendation in the report and will do the following:

- Continue its multi-year continuous process improvement efforts to examine how well the Physical Inspection program is meeting its objectives and implement process changes that are cost effective given the steady state status of the operations.
- Hold listening sessions to gather input from public and internal stakeholders on new approaches to the Physical Inspection program.
- As part of the Secretary's wholesale reexamination of REAC's inspection process, design new standards, protocols, scoring approaches, and software solutions to be validated through a demonstration.
- Once the new process has been developed, contract an external vendor if resources are
 available, to assess the new inspection model's accuracy and effectiveness, as well as the
 statistical validity of scoring.

GAO Recommendation 2: The Deputy Assistant Secretary of the REAC should resume calculating the sampling error associated with the physical inspection score for each property, identify which changes may be needed for HUD to use sampling error results, and consider those results when determining whether more frequent inspections or enforcement actions are needed.

HUD Response: The Department is examining the recommendation in the report and will do the following:

- Modify HUD's systems to calculate the sampling error for each property's inspection
 once resources become available. This is most efficiently done by building standard error
 calculations into the next version of scoring which is imminent.
- Identify which regulations and policies would need to be changed to use sampling error results differently than the Department does today.
- Estimate the resource implications and HUD's ability to execute on monitoring and enforcement actions based on sampling error results.
- Coordinate amongst the DAS of REAC, the DAS for Multifamily Housing Programs (MFH), and other stakeholders on the viability and effectiveness of changing the Department's regulations to use the lower bound of a score's confidence interval for monitoring and enforcement purposes.

3/8/2019 1 of 5

Appendix V: Comments from the Department of Housing and Urban Development

GAO Recommendation 3: The Deputy Assistant Secretary of the REAC should develop comprehensive and organized documentation of its sampling methodology and develop a process to ensure that documentation is maintained going forward.

HUD Response: HUD agrees with the recommendation in the report and will do the following:

- Develop comprehensive and organized documentation of its sampling methodology for the new inspection model.
- Document the existing sampling methodology—understood as moving existing documentation into a central location—as resources permit.

GAO Recommendation 4: The Deputy Assistant Secretary of the REAC should track on a routine basis whether it is conducting inspections of multifamily housing properties in accordance with federal guidelines for scheduling and coordinate with the Deputy Assistant Secretary for Multifamily Housing to minimize the number of properties that can cancel or reschedule their physical inspections.

HUD Response: The Department partially agrees with the recommendation in the report and will do the following:

- Coordinate between the DAS of REAC and the DAS for MFH to establish roles and responsibilities for ensuring properties are inspected in accordance with federal regulations.
- Develop and document Standard Operating Procedures for identifying which properties
 inspections are due, the scheduling status of each inspection, and an audit trail of
 cancelled, rescheduled, or delayed inspections.
- Work internally with HUD's Office of the Chief Information Officer to address the siloed nature of the Department's IT systems that create challenges coordinating the tracking of inspections between offices.

GAO Recommendation 5: The Deputy Assistant Secretary of the REAC should design and implement an evaluation plan to assess the effectiveness of the IDIQ in ensuring timely and quality inspections for properties in hard-to-staff geographic areas.

HUD Response: The Department agrees with the recommendation in the report and will do the following:

- Develop a formal evaluation plan to evaluate the timeliness and quality of inspections between different procurement methods.
- Explore other procurement vehicles for procuring inspections of properties in hard-tostaff geographic areas.
- Establish a performance baseline to evaluate inspection timeliness and quality against future procurement vehicles.

3/8/2019 2 of 5

Appendix V: Comments from the Department of Housing and Urban Development

GAO Recommendation 6: The Deputy Assistant Secretary for Multifamily Housing and the Deputy Assistant Secretary for REAC should expedite implementation of the recommendations from the Rapid Response and Resolution Team.

HUD Response: The recommendations from the Rapid Response and Resolution Team pre-date the changes envisioned by the Department as part of its wholesale redesign of REAC's inspection model. To balance the resources invested in the current approach with those needed to design the future state operations, HUD in part agrees with the recommendation in the report and will do the following:

- Implement 14 days calendar notice prior to an inspection. See Housing Notice 2019-04.
- Continue to gather stakeholder input on innovative approaches to the Physical Inspection program.
- Conduct a regional demonstration to test a new Physical Inspection model, gather data, refine the processes and protocol, and deploy the new model.
- As part of the demonstration, evaluate, test, and consider for implementation the remaining recommendations from the Rapid Response and Resolution Team where they fit within the new inspection model.

HUD Should Improve Its Processes for Selecting, Training, and Overseeing Contract and Quality Assurance Inspectors In the Following Areas:

GAO Recommendation 7: The Deputy Assistant Secretary of the REAC should follow through on its plan to create a process to verify candidate qualifications for contract inspectors—for example, by calling references and requesting documentation from candidates that supports their completion of 250 residential or commercial inspections. The plan should also consider whether certain types of inspections—such as Federal Emergency Management Agency inspections and U.S. Army Office of Housing inspections—satisfy REAC's requirements.

HUD Response: The Department agrees with the recommendation in the report and will do the following:

- Research and implement best practices for minimum inspector qualifications in comparable industries, including which types of inspections should satisfy REAC's requirements.
- Explore adopting state or national commercial inspection certifications as a prerequisite to being eligible to conduct inspections for the REAC.
- Verify candidate qualifications for contract inspectors until the REAC completes implementation of a new approach to certify inspectors.

GAO Recommendation 8: The Deputy Assistant Secretary of the REAC should develop a process to evaluate the effectiveness of its training program—for example, by reviewing the results of tests or soliciting participant feedback.

HUD Response: During its transition to a new model for its Physical Inspection program, HUD will adopt a cost effective and efficient manner to evaluate the effectiveness of its internal training program and compare those results to its evaluation of an outsourced training approach.

3/8/2019 3 of 5

GAÓ Recommendation 9: The Deputy Assistant Secretary of the REAC should revise training for quality assurance inspectors to better reflect their job duties. Revised training should be documented, include expanded subject matter training, and address skills that may not be included in training for contract inspectors—for example, instructing contract inspector candidate trainings and coaching and providing feedback.

HUD Response: The Department agrees with the recommendation in the report and will do the following:

- Identify the subject matter expertise needed for each role a federal QA inspector performs.
- Evaluate each federal QA inspectors' capabilities against subject matter expertise to determine what training is needed to meet standards.
- Provide training to close identified skill gaps as well as ongoing annual training to keep federal QA inspectors up-to-date.

GAO Recommendation 10: The Deputy Assistant Secretary of the REAC should develop continuing education requirements for contract and quality assurance inspectors.

HUD Response: HUD agrees with the recommendation in the report and will develop continuing education requirements for contract and QA inspectors.

GAO Recommendation 11: The Deputy Assistant Secretary of the REAC should develop and implement a plan for meeting its management targets for the timeliness and frequency of CQA reviews and QCIs. The plan should include consideration of the resources of and the demands on quality assurance inspectors, including the effect of natural disasters and other special assignments.

HUD Response: The Department agrees with the recommendation in the report and will adopt management targets that consider available resources and competing demands.

GAO Recommendation 12: The Deputy Assistant Secretary of the REAC should ensure that Quality Control's policies and procedures for overseeing quality assurance inspectors are implemented.

HUD Response: HUD agrees with the recommendation in the report and will develop policies and procedures for overseeing QA inspectors.

GAO Recommendation 13: The Deputy Assistant Secretary of the REAC should review quality assurance inspector performance standards and revise them to better reflect the skills and supporting behaviors that quality assurance inspectors need to effectively contribute to REAC's mission.

HUD Response: The Department agrees with the recommendation in the report and will review and revise the performance standards for federal QA inspectors each fiscal year to better reflect the skills and supporting behaviors needed to effectively contribute to the REAC's mission.

3/8/2019 4 of 5

Appendix V: Comments from the Department of Housing and Urban Development

GAO Recommendation 14: The Deputy Assistant Secretary for Multifamily Housing should report to Congress on why the agency has not complied with the 2017 and 2018 consolidated appropriations acts requirement to issue notices to properties when the REAC score is 60 or below, including seeking any statutory flexibilities or exceptions believed appropriate.

HUD Response: HUD agrees with this recommendation and will address this issue in a special section of its report to Congress for the quarter ending March 31, 2019. The Department's guidance on implementing the law was published in Housing Notice 2018-08, captioned, "Servicing of Projects that Do Not Meet HUD's Physical Condition Standards and Inspection Requirements (PCS&IR) or Fail to Certify that Exigent Health and Safety (EH&S) Deficiencies Have Not Been Resolved as Required," on October 29, 2018.

3/8/2019 5 of 5

Appendix VI: GAO Contact and Staff Acknowledgments

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Staff Acknowledgments	In addition to the contact named above, Andy Pauline (Assistant Director), José R. Peña (Analyst in Charge), Carl Barden, Chloe Brown, Hannah Dodd, Juan Garcia, Jeff Harner, Emily Hutz, Jill Lacey, Jerry Sandau, Jessica Sandler, Jennifer Schwartz, and Jena Sinkfield made key contributions to this report.

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